400 Seventh Street, S.W. Washington, D.C. 20590



U.S. Department of Transportation

National Highway Traffic Safety Administration

Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

*** *** ***



DYNAMIC SCIENCE, INC. In-Depth Accident Investigation

Contract DTNH22-94-A-07049 Case DSI-94-AB-01



TECHNICAL SUMMARY

CONTRACTOR: CONTRACT NUMBER: CASE NUMBER: Dynamic Science, Inc. DTNH22-94-A-07049 Case DSI-94-AB-01



Vehicle 1, a 1991 Ford Taurus LX four-door, was being driven west in the westbound travel lane of a three-lane, undivided, urban/residential roadway during the morning hours of a winter weekday in Maryland. The roadway surface was completely covered with "glare" ice and had not been sanded or salted.

Vehicle 1 was traveling at a speed estimated to have been between 48 and 56 KPH (30 and 35 MPH) as it crested a hill and began the descent of a long 6% downgrade. The driver applied, and locked, the vehicle's brakes causing a forward skid that veered right across the roadway's north shoulder.

The vehicle then crossed a 15 cm (6 in) raised concrete curb and impacted a wood utility pole in a head-on configuration. The Delta V for this impact, computed using CRASH III PC, was 39.8 KPH (24.7 MPH) using a CDC of 12FZEW3 and a PDOF of 355 degrees. The combined direct and induced damage width was 155 cm (61 in). The maximum crush depth was 65 cm (25.6 in) at C₄. At impact with the utility pole, the forces involved exceeded the manufacturer's threshold in the driver's side supplemental restraint system and the airbag deployed.

Vehicle 1 rotated clockwise approximately 100 degrees after impact and came to final rest facing North with the rear wheels in the westbound travel lane.

The driver of Vehicle 1 sustained major injuries consisting of fractures, lacerations and abrasions; maximum AIS = AIS-3. Extrication procedures were not required, but the driver was assisted from the vehicle due to her injuries. The driver was transported by land to a regional trauma center where she was admitted for treatment. Vehicle 1 was towed from the scene due to damage sustained in this crash.

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The opinions, findings, and conclusions expressed in this publication are those of the authors and not necessarily those of the National Highway Traffic Safety Administration.

The crash investigation process is an inexact science which requires that physical evidence such as skid marks, vehicular damage measurements, and occupant contact points be coupled with the investigator's expert knowledge and experience of vehicle dynamics and occupant kinematics in order to determine the precrash, crash, and post-crash movements of involved vehicles and occupants.

Because each crash is a unique sequence of events, generalized conclusions cannot be made concerning the crashworthiness performance of the involved vehicle(s) or their safety systems.

DYNAMIC SCIENCE, INC. ACCIDENT INVESTIGATION CASE NUMBER: DSI-94-AB-01

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A. NASS Field Forms

- Police Accident Report Airbag Supplement B.
- C.

Case Number: DSI-94-AB-01

ACCIDENT DATA:

Location: Maryland

Area/Type: Urban/Residential

Date/Time: Winter/Morning

Accident Type: Car/fixed object - ran off road

INJURY SEVERITY:

Vehicle 1: Driver (case occupant) - AIS-3

AMBIENCE:

Viewing Conditions: No viewing restrictions

Cloud Cover: Clear

Precipitation: None

Temperature: -12° to -9° C (10° to 15° F)

Road Surface: Ice covered

Case Number: DSI-94-AB-01

ROADWAY:

VEHICLE 1

Type: 3-lane, undivided

Width: 14.3 m (47 ft)

Traffic Density: Light

Median: None

Edge: 2.4 m (8 ft) asphalt

paved shoulder with a 15 cm (6 in) raised concrete

curb

Surface: Asphalt

Reported Defects: None

Co-efficient of Friction (est.): .10 (glare ice)

Vertical Alignment: Negative 6% downgrade

Horizontal Alignment: Straight

Case Number: DSI-94-AB-01

Traffic Controls:

VEHICLE 1

Signals: None

Signs: None

Speed Limit: 48 KPH (30 MPH)

Markings: Single, solid w

Single, solid white painted line separates north shoulder from westbound travel lane. Double, solid yellow painted lines separate westbound travel lane and eastbound left turn lane. Single, broken white painted line separates eastbound left turn lane and eastbound through travel lane. Single, solid white painted line separates eastbound through travel lane and south shoulder.

Case Number: DSI-94-AB-01

VEHICLES:

VEHICLE 1

Description: 1991 Ford Taurus LX

4-door

Odometer: 109,185 km

(67,846 mi)

Engine: V6 / 3.0 L

Vehicle Modifications: None

Tire Condition: Good - approximately

5/32" tread depth, no abnormal wear patterns

Manual Restraints: 3-point manual

lap/shoulder restraints at L/F, R/F, L/R and R/R seating positions. 2-point manual lap restraints at C/F and C/R seating positions.

Automatic Restraints: Driver's side

supplemental restraint

system (airbag)

Reported Defects: Steering column, or

steering gear box mechanism, failed during impact/airbag

deployment.

Cargo: None

Windshield Damage: Windshield cracked by

occupant contact and

impact forces

Fleet: None

Tow Status: Towed due to damage

sustained in crash

Case Number: DSI-94-AB-01

VEHICLE DAMAGE:

VEHICLE 1

Object Struck:	15 cm (6 in) raised concrete curb	45.7 cm (18 in) wood utility pole			
Event Number:	01	02	03	04	05
CDC:	12FRWN3	12FRWN9	12FLWN3	12FLWN9	12FZEW3
Maximum Crush:		No	ot measured		65 cm (25.6 in) at C ₄

VEHICLE VELOCITY ESTIMATES:

VEHICLE 1

Impact Speed: (estimated)	48-56 KPH (30-35 MPH)	45-53 KPH (28-33 MPH)	42-50 KPH (26-31 MPH)	39-47 KPH (24-29 MPH)	35-43 KPH (22-27 MPH)
Total Delta V:					39.8 KPH (24.7 MPH)
Longitudinal Delta V:		Delta V's not computed			-39.6 KPH (-24.6 MPH)
Lateral Delta V:		Out of Scope			3.5 KPH (2.2 MPH)
Energy Dissipation:					97,083.3 J (71,595.4 Ft-lbs)

Calculations based upon: Speed Estimates: Velocity, not to a stop = $\sqrt{VO^2 + 2 \cdot a \cdot D}$

$$a = f \cdot 32.2$$
 $VO = 44 \text{ fp/s}$ $S = V \div 1.466$ $a = 3.22$ $D = 30.0 \text{ ft}$ $f = .10$

Delta V = CRASH III PC, damage only

Case Number: DSI-94-AB-01

COLLISION SEQUENCE:

Pre-Crash:

This single vehicle crash occurred during the morning hours of a winter weekday on a three-lane, undivided, asphalt paved roadway in Maryland. The weather was clear - there had been an earlier ice storm - and the roadway surface was covered with "glare" ice. Visibility was good and there were no viewing restrictions. Traffic volume was light, and there is a posted 48 KPH (30 MPH) speed limit.

The north edge of the east/west roadway is a 15cm (6 in) raised concrete curb. The 2.4 m (8 ft) north shoulder is separated from the westbound travel lane by a single, solid white painted line. The westbound travel lane is separated from the eastbound left turn lane by double, solid yellow painted lines. The eastbound left turn lane is separated from the eastbound travel lane by a single, broken white painted line. The eastbound travel lane is separated from the 1.4 m (4.5 ft) south shoulder by a single, solid white painted line. The roadway is straight and there is a six percent downgrade for westbound traffic. The estimated coefficient of friction, at the time of the crash, was .10.

Vehicle 1, a 1991 Ford Taurus LX four-door, was being driven west in the westbound travel lane by the unrestrained 58 year old female driver (the case occupant) at a speed estimated to have been between 48 and 56 KPH (30 and 35 MPH). The vehicle had just passed the hill crest and was starting to descend the long six percent downgrade when the driver apparently realized her speed was too fast for the icy road conditions. The driver, applied, and locked, the brakes causing Vehicle 1 to begin a forward right veering skid.

Crash:

Vehicle 1 skidded across the north shoulder and the right front wheel impacted and crossed the 15 cm (6 in) raised concrete curb, CDC 12FRWN3. The right rear wheel then struck and crossed the curb, CDC 12FRWN9. The left front and left rear wheels then struck and crossed the raised concrete curb, CDC's were 12FLWN3 and 12FLWN9 respectively. Vehicle 1 continued approximately 8.2 m (27 ft) in a westerly direction and impacted a 45.7 cm (18 in) diameter wood utility pole in a head-on configuration approximately 2.1 m (7 ft) north of the roadway's north curb line. The Delta V for this impact, computed using CRASH III PC, was 39.8 KPH (24.7 MPH) using a CDC of 12FZEW3 and a PDOF of 355 degrees. The combined direct and induced damage width was 155 cm (61 in), and the maximum crush depth was 65 cm (25.6 in) at C₄. The forces involved in the utility pole impact exceeded the manufacturer's threshold in the driver's side supplemental restraint system and the airbag deployed.

NOTE: It appears that a small amount of residual frozen snow from earlier snow removal efforts had accumulated at the raised concrete curb resulting in a ramp effect. While the "ramped" curb was sufficient to

Case Number: DSI-94-AB-01

cause minor damage to Vehicle 1's wheels, the speed loss resulting from these impacts was insufficient to cause activation of the vehicle's supplemental restraint system.

Post Crash:

At impact, Vehicle 1 began a clockwise rotation of approximately 100 degrees, disengaged the pole and came to final rest facing north approximately 2.7 m (9 ft) south of POI. The rear wheels of Vehicle 1 were in the westbound travel lane and the front wheels of Vehicle 1 were in the westbound travel lane and the front wheels were on the asphalt paved north shoulder.

Occupant Kinematics:

The 58 year old female driver (the case occupant), who was 170 cm (67 in) in height and weighed 86 kg (190 lb), was seated in a normal, upright seated position on a split bench seat with separate backs. The left front seat was adjusted to the forward most position and to maximum height. The driver was not wearing the available three-point manual lap/shoulder safety restraints. She had both hands on the steering wheel rim at the 11:00 and 1:00 o'clock positions. Her left foot was on the floor/toe pan and her right foot was on the brake pedal as Vehicle 1 began its forward, right veering skid.

As Vehicle 1 crossed the north curb of the roadway, the driver was braced with her back pressed into the left front seat back rest by her fully extended arms which were locked at the wrists and elbows. In addition, her left foot was braced on the floor/toe pan and her right foot was braced on the vehicle's brake pedal. She was projected to her left during the skid.

At impact with the utility pole, the driver was projected forward and upward. Her braced arms and hands pushed the upper half of the steering wheel rim forward as the airbag deployed. The driver sustained abrasions of the left and right forearms as her hands were projected from the deformed steering wheel rim. At the same time, the driver's face contacted the airbag resulting in an abrasion to her chin. The driver continued forward, upward and to the left, overriding the airbag and her head contacted the left sun visor and the windshield. No reported injury was sustained in this contact, but the visor was deformed and the windshield sustained a "spider-web" crack in the upper left sector.

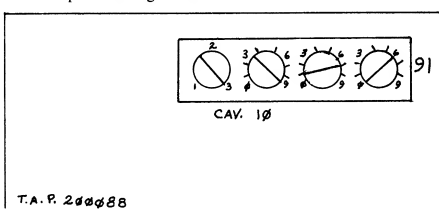
As the driver was projected forward and upward her braced left knee impacted the left lower instrument panel resulting in a left femur-neck fracture, a left tibial plateau fracture and a laceration of the left knee (see photos 35 and 36). Her right knee impacted the lower instrument panel to the right of the steering column resulting in a 12 cm laceration. It appears that as she rotated upward on her right foot, and it flexed, she sustained an axial load that resulted in an open fracture and dislocation of the right bimalleolus, and an open fracture of the right talus (astragalus).

Case Number: DSI-94-AB-01

Supplemental Restraint System:

The case vehicle was equipped with a driver's side supplemental restraint system and the airbag deployed as a result of a frontal impact with a 45.7 cm (18 in) diameter wood utility pole. The airbag module was manufactured by TRW. There were no markings on the airbag fabric, but the top module flap had the following marks:

Top of Steering Wheel



The airbag was not damaged during the crash sequence and did not yield evidence of occupant contact. The bag measured approximately 60 cm (23.5 in) in diameter in its deflated, post-crash state. The airbag was vented by two ports located on the back side of the bag (away from the driver). The 2.5 cm (1 in) diameter ports were located at the 10:30 and 1:30 o'clock positions. The bag contained an internal tether strap affixed to a 19 cm (7.5 in) diameter reinforcement sewn to the center of the bag.

At the time of Dynamic Science's on-site inspection that occurred 11 days post-crash, the airbag contained six vertical fold creases and four faint horizontal fold creases. The fold creases were oriented to the top of the steering wheel.

Scene Clearance:

The driver of Vehicle 1 (the case occupant) sustained major injuries consisting of fractures, lacerations and abrasions; maximum AIS = AIS-3. The driver was not entrapped and emergency personnel did not use any extrication procedures to gain entrance to the vehicle. However, the driver required assistance to exit the vehicle due to her injuries. She was transported by land to a regional trauma center where she was admitted for treatment. Vehicle 1 was towed from the scene due to damage sustained in this crash.

Case Number: DSI-94-AB-01

Safety Standards:

There were no violations of Federal Motor Vehicle Safety Standards found during the on-site inspection of Vehicle 1.

However, a possible problem was identified with the Ford Taurus steering column, or steering gear box. It appears that either the steering column separated from the steering wheel hub during the airbag deployment, or the steering gear box was damaged internally in this frontal impact to the extent that the driver had no post-crash steering control of the vehicle - the steering wheel turns, but has no effect on the front wheels.

This crash is the second crash investigated in a one year period by Dynamic Science in which a 1990/1991 Ford Taurus had no post-crash steering capability.

Case Number: DSI-94-AB-01

DRIVER AND OTHER OCCUPANTS:

VEHICLE 1

DRIVER

Age/Sex:

58/Female

Seated Position:

Left front

Seat Type:

Split bench with separate

backs

Height:

170 cm (67 in.)

Weight:

86 kg (190 lbs.)

Occupation:

Not reported

Pre-existing Medical

None known

Condition:

Alcohol/Drug Involvement:

None

Driving Experience:

40 years

Body Posture:

Normal, upright seated

position

Hand Position:

Both hands on steering

wheel rim - left hand at the 11:00 o'clock position, right hand at the 1:00 o'clock position.

Foot Position:

Right foot on brake pedal,

left foot on floor/toe pan

Restraint Usage:

None

Additional Occupants:

None

Dynamic Science, Inc. In-Depth Investigation Case Number: DSI-94-AB-01

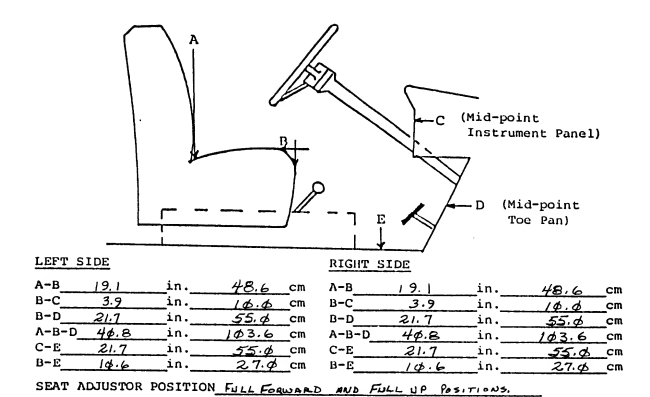
INJURIES:

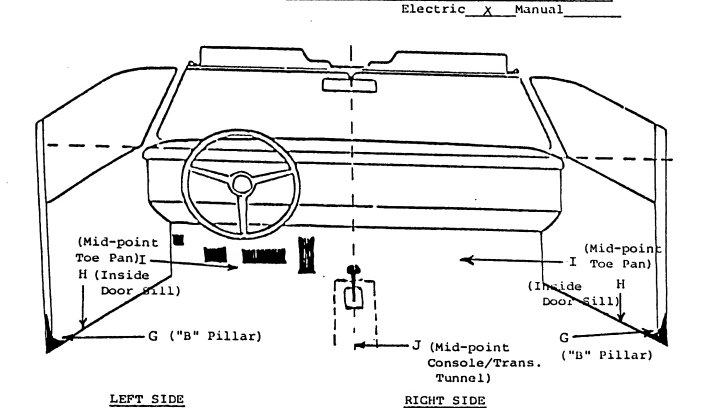
Vehicle 1

	<u>INJURY</u>	OIC CODE	<u>ICD-9</u>	SOURCE
DRIVER:	Fracture, L. femur neck	2851812.3,2091200	820.02	L. Instrument panel
	Fracture, L. tibia, plateau (split)	2853406.2,2091100	823.00	L. Instrument panel
	Fracture, open, R. bimalleolus w/ dislocation	2851612.2,1591200	824.5	Brake pedal
	Fracture, open, R. talus, astragalus	2853200.2,1591200	825.31	Brake pedal
	Laceration, R. knee 12 cm	2890602.1,1091100	891.0	L. Instrument panel
	Laceration, L. knee	2890602.1,2091100	891.0	L. Instrument panel
	Abrasion, chin	2290202.1,8451100	910.0	Airbag
	Abrasion, R. forearm	2790202.1,1041100	913.0	Steering wheel rim
	Abrasion, L. forearm	2790202.1,2041100	913.0	Steering wheel rim

G-I

H-J





C-I

11-J

42.4

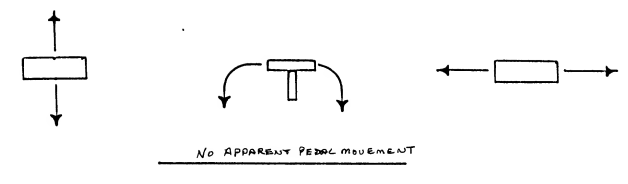
29.5

in. /67.6

in. 75.6

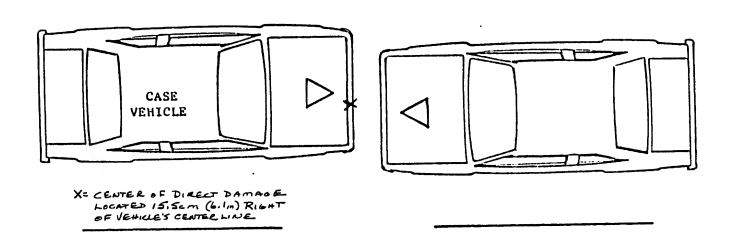
in. 147.6 cm

in. $75.\phi$



PEDAL MOVEMENT

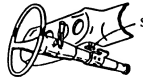
DAMACE OVERLAP



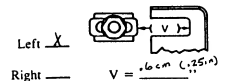
STEERING COLUMN WORKING DIAGRAMS

STEERING COLUMN COLLAPSE

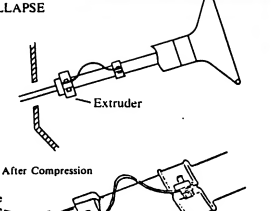
Steering Column Shear Module Movement



SHEAR CAPSULE



Direction and Magnitude of Steering Column Movement



Compression = Measurement A

A =____

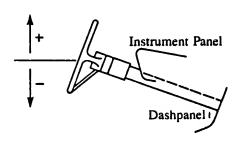
Possible Remaining Starter

Grooves At 6 and 12 o'clock

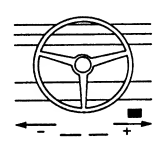
STEERING COLUMN MOVEMENT

Flare Tube

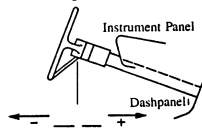
Vertical Movement



Lateral Movement



Longitudinal Movement



	COMPARISON VALUE	_	DAMAGED VALUE	=	MOVEMENT
VERTICAL				=	
LATERAL	25.4 cm (14.4.n)		19.1cm (7.5.n)	=	-6.3cm (-2.5.a)
LONGITUDINAL	13.5 cm (5.3m)	_	8.7cm (3.4.1)	=	- 4.8cm (-1.9m)

STEERING RIM/SPOKE DEFORMATION

COMPARISON VALUE	_	DAMAGED VALUE	=	DEFORMATION
14.4cm (3.9.1)	_	1. Øcm (Ø. +in)	=	\$9cm (3.5in)
		•	=	

Abbreviations Used In Scene And Photographic Documentation

ft Feet in Inches

AIS Abbreviated Injury Scale

BLF Begin Left Front
BLR Begin Left Rear
BRF Begin Right Front
BRR Begin Right Rear
CBE Cab Behind Engine
CCW Counterclockwise

CDC Collision Deformation Classification

CG Center of Gravity

CM Centimeter CW Clockwise

E, EB East, Eastbound ELF End Left Front ELR End Left Rear **ERF** End Right Front **ERR** End Right Rear FRP Final Rest Position Interstate Highway I ΙP Intermediate Point

KG Kilogram

KPH Kilometers Per Hour

LF Left Front LR Left Rear

N, NB North, Northbound

NE Northeast NW Northwest

PDOF Principal Direction of Force

POI Point of Impact
R Radius of Curvature

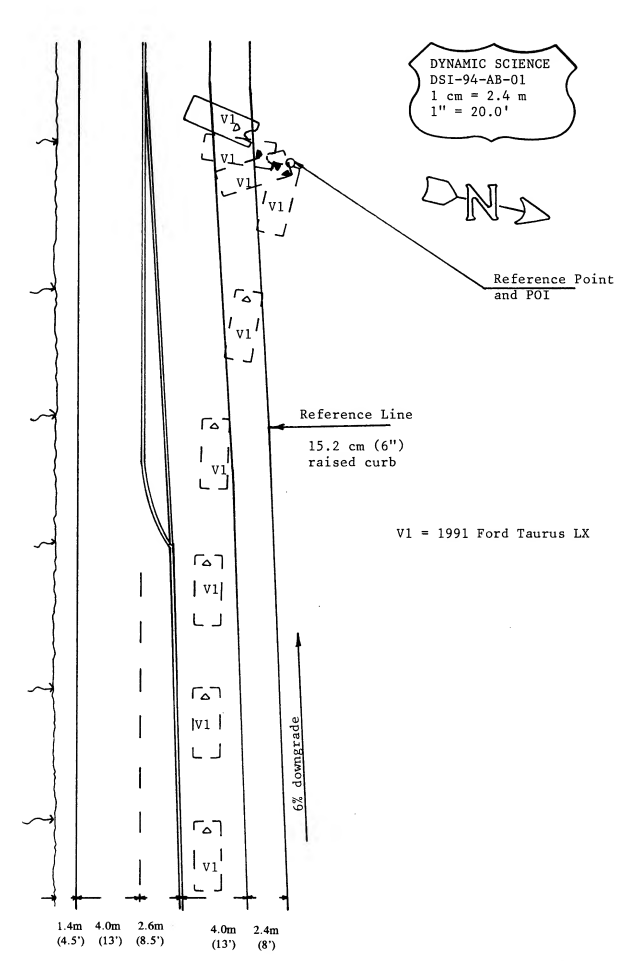
RF Right Front
RL Reference Line
RP Reference Point
RR Right Rear

S, SB South, Southbound

SE Southeast SW Southwest

T Time or Elapsed Time (in seconds)

U.S. United States Highway
V1 Vehicle Number 1
W, WB West, Westbound



COLLISION MEASUREMENTS

Case Number DSI-94-AB-01

Reference Point: Wood utility pole

Reference Line: North roadway curbline

DATA POINT	DISTANCE AND DIRECTION FROM REFERENCE POINT	DISTANCE AND DIRECTION FROM REFERENCE LINE
North edge of roadway	18.3 m (60') E	0
Single, solid, white line, north shoulder	18.3 m (60') E	2.4 m (8') S
Double, solid, yellow line, W/B travel lane	18.3 m (60') E	6.4 m (21') S
Double, solid, yellow line, painted median	18.3 m (60') E	8.2 m (26.8') S
Single, solid, white line, E/B travel lane	18.3 m (60') E	12.1 m (39.6') S
South edge roadway, south shoulder	18.3 m (60') E	13.4 m (44') S
North edge of roadway	45.7 m (150') E	0
Single, solid, white line, north shoulder	45.7 m (150') E	2.4 m (8') S
Double, solid, yellow line, W/B travel lane	45.7 m (150') E	6.4 m (21') S
Single, broken white line, E/B left turn lane	45.7 m (150') E	9 m (29.5') S
Single, solid, white line, E/B travel lane	45.7 m (150') E	13 m (42.5') S
South edge roadway, south shoulder	45.7 m (150') E	14.4 m (47') S
POI # 1, raised concrete curb, (approximate)	8.2 m (27') E	0
POI # 2, wood utility pole	0	2.1 m (7') N
FRP, R/F wheel (approximate)	1.3 m (4.4') W	.9 m (3') S

PHOTO INDEX

Case No. DSI-94-AB-01

PHOTO NO.	VEHICLE NO.	ORIENTATION	SUBJECT MATTER
1	V 1	Е	Approach path, Vehicle 1
2-5	V 1	W	Travel path, Vehicle 1
6	V 1	W	Point of road departure, Vehicle 1
7-8	V1	W	Travel path, Vehicle 1
9	V1	W	POI # 5, Vehicle 1
10	V 1	SW	Travel path, rotation, POI # 5 to FRP, Vehicle 1
11	V1	SW	FRP, Vehicle 1
12	V1	NE	Reverse path FRP to POI # 5, Vehicle 1
13-16	V1	Е	Reverse travel path, Vehicle 1
17-30	V 1	CCW	Exterior views, Vehicle 1
31-50	V1		Interior views, Vehicle 1 Photos 39 and 41 - deformed steering wheel rim Photo 42 - deformed left instrument panel/steering column cover















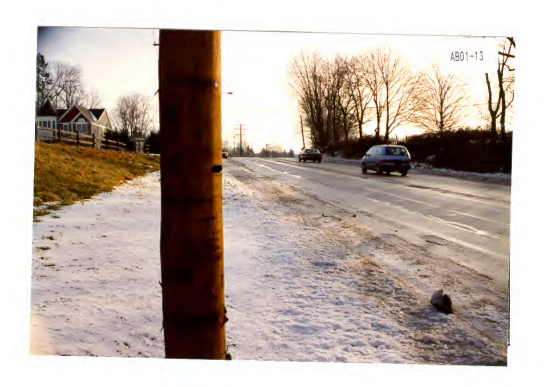


































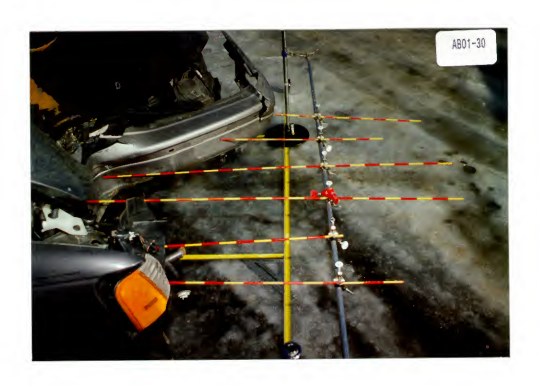




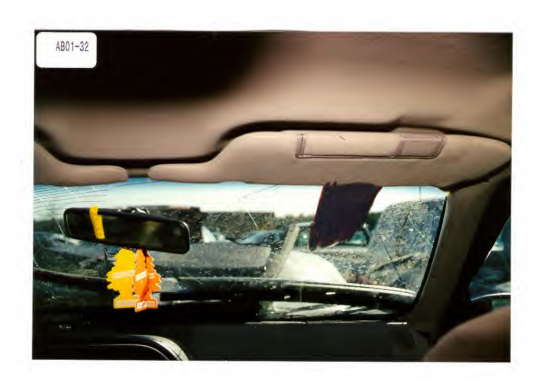
















































SLIDE INDEX

Case No. DSI-94-AB-01

SLIDE NO.	VEHICLE NO.	ORIENTATION	SUBJECT MATTER
1	V1	Е	Approach path, Vehicle 1
2-8	V1	W	Travel path, Vehicle 1
9	V1	W	POI, Vehicle 1
10	V1	SW	FRP, Vehicle 1
11	V1	NE	Reverse travel path, FRP to POI
12	V1	Е	Reverse travel path, Vehicle 1
13-25	V1	CCW	Exterior views, Vehicle 1
26-45	V1		Interior views, Vehicle 1

















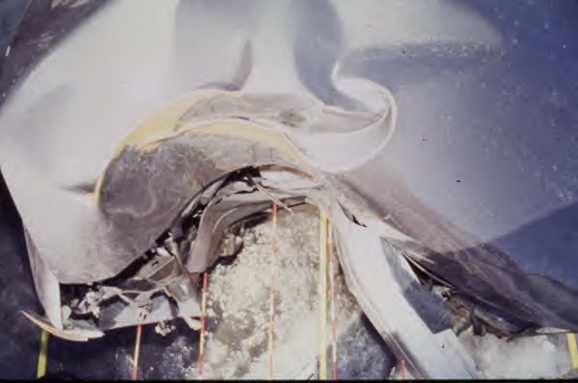












































































National Highway Traffic Safety Administration

ACCIDENT FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

- 1. Primary Sampling Unit Number
- 2. Case Number Stratum DSI -94- AB- ΦΦ1

IDENTIFICATION

3. Number of General Vehicle Forms Submitted

\$ 1

4. Date of Accident

(Month, Day, Year)

WINTER WEEK DAY / 9 4

5. Time of Accident

MORNING

Code reported military time of accident.

NOTE: Midnight = 2400

Unknown = 9999

SPECIAL STUDIES - INDICATORS

Check () each special study (SS14-SS18 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.

- 6. ____SS15 Administrative Use
- 7. SS16 Pedestrian Crash Data Study

NUMBER OF EVENTS

11. Number of Recorded Events in This Accident

<u>\$ 5</u>

ø

Code the number of events which occurred in this accident.

ACCIDENT EVENTS

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object on the right.

Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage	
12. <u>0</u> <u>1</u>	13. <u>Ø</u> /	14. <u>ø</u> <u>3</u>	15. <u>F</u>	16. <u>6</u> <u>3</u>	17. <u>Ø 4</u>	18. <u></u>	
19. <u>0</u> <u>2</u>	20. <u>ф</u> <u>1</u>	21. <u>¢</u> <u>3</u>	22. <u>F</u>	23. <u>6</u> <u>3</u>	24. <u>\$ \$</u>	25	
26. <u>0</u> <u>3</u>	27. <u>¢</u> <u>l</u>	28. <u>\$</u> 3	29. <u>F</u>	30. <u>6</u> <u>3</u>	31. <u>\$\phi\$</u>	32. <u>ø</u>	
33. <u>0 4</u>	34. <u>\$\phi 1</u>	35. <u>ф</u> <u>3</u>	36. <u>F</u>	37. <u>6</u> 3	38. <u>\$\phi \phi</u>	39. <u>ø</u>	
40. <u>0</u> <u>5</u>	41. <u>6</u> <u>1</u>	42. <u>ø</u> <u>3</u>	43. <u>F</u>	44. <u>5 2</u>	45. <u>ø</u> <u></u>	46. <u></u>	

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

CODES FOR CLASS OF VEHICLE

- (00) Not a motor vehicle
- (01) Subcompact/mini (wheelbase < 254 cm)
- (02) Compact (wheelbase ≥ 254 but < 265 cm)
- (03) Intermediate (wheelbase ≥ 265 but < 278 cm)
- (04) Full size (wheelbase \geq 278 but < 291 cm)
- (05) Largest (wheelbase ≥ 291 cm)
- (09) Unknown passenger car size
- (11) Compact utility vehicle
- (12) Large utility vehicle (≤ 4,500 kgs GVWR)
- (13) Passenger van (≤ 4,500 kgs GVWR)
- (14) Other van (≤ 4,500 kgs GVWR)
- (15) Pickup truck (≤ 4,500 kgs GVWR)
- (18) Other truck (≤ 4,500 kgs GVWR)
- (19) Unknown light truck type
- (20) School bus
- (21) Other bus
- (22) Truck (> 4,500 kgs GVWR)
- (23) Tractor without trailer
- (24) Tractor-trailer(s)
- (25) Motored cycle
- (28) Other vehicle
- (99) Unknown

CODES FOR GENERAL AREA OF DAMAGE (GAD)

CDS APPLICABLE AND OTHER VEHICLES

TDC APPLICABLE VEHICLES

- (O) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back
- (T) Top
- (U) Undercarriage
- (9) Unknown

- (0) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back of unit with cargo area (rear of trailer or straight truck)
- (D) Back (rear of tractor)
- (C) Rear of cab
- (V) Front of cargo area
- (T) Top
- (U) Undercarriage
- (9) Unknown

CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

(01-30) - Vehicle Number

Noncollision

- (31) Overturn rollover
- (32) Fire or explosion
- (33) Jackknife
- (34) Other intraunit damage (specify):
- (35) Noncollision injury
- (38) Other noncollision (specify):
- (39) Noncollision details unknown

Collision With Fixed Object

- (41) Tree (\leq 10 cm in diameter)
- (42) Tree (> 10 cm in diameter)
- (43) Shrubbery or bush
- (44) Embankment
- (45) Breakaway pole or post (any diameter)

Nonbreakaway Pole or Post

- (50) Pole or post (\leq 10 cm in diameter)
- (51) Pole or post (> 10 cm but ≤ 30 cm in diameter)
- (52) Pole or post (> 30 cm in diameter)
- (53) Pole or post (diameter unknown)
- (54) Concrete traffic barrier
- (55) Impact attenuator
- (56) Other traffic barrier (includes guardrail) (specify):

- (57) Fence
- (58) Wall
- (59) Building
- (60) Ditch or culvert
- (61) Ground
- (62) Fire hydrant
- (63) Curb
- (64) Bridge
- (68) Other fixed object (specify):
- (69) Unknown fixed object

Collision with Nonfixed Object

- (71) Motor vehicle not in-transport
- (72) Pedestrian
- (73) Cyclist or cycle
- (74) Other nonmotorist or conveyance
- (75) Vehicle occupant
- (76) Animal
- (77) Train
- (78) Trailer, disconnected in transport
- (79) Object fell from vehicle in-transport
- (88) Other nonfixed object (specify):
- (89) Unknown nonfixed object
- (98) Other event (specify):
- (99) Unknown event or object

donal Highway Traffic Safety GENERAL VE	CRASHWORTHINESS DATA SY
1. Primary Sampling Unit Number	11. Police Reported Alcohol Presence (0) No alcohol present
2. Case Number - Stratum DSI <u>-94-4 B-& φ</u> [(1) Yes (alcohol present) (7) Not reported
3. Vehicle Number	(8) No driver present (9) Unknown
VEHICLE IDENTIFICATION	Note: See variables 37 through 55
4. Vehicle Model Year9	(Page 4) for information on Other Drugs
Code the last two digits of the model year (99) Unknown	12. Alcohol Test Result For Driver Code actual value (decimal implied before first digit – 0.xx)
. Vehicle Make (specify):	(95) Test refused
FORD	(96) None given (97) AC test performed, results unknown
Applicable codes are found in your NASS Data Collection, Coding and	(98) No driver present (99) Unknown
Editing Manual. (99) Unknown	Source: PAR
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
. Vehicle Model (specify):	ACCIDENT RELATED
TAURUS LX Applicable codes are found in your	13. Speed Limit
NASS Data Collection, Coding and	Code posted or statutory speed limit
Editing Manual. (999) Unknown	in kph (999) Unknown
(coo, chaletti	
Body Type	$3 \phi \text{ mph X } 1.6093 = 4 6 kph$
Note: Applicable codes may be found on	14. Attempted Avoidance Maneuver
the back of this page.	(01) No avoidance actions
	(02) Braking (no lockup) (03) Braking (lockup)
Vehicle Identification Number	(04) Braking (lockup unknown)
FACP5345MA 2 3 4 5 6 7 8 9 10 11 12 13 14 16 14 14	(05) Releasing brakes (06) Steering left
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	(07) Steering right
Left justify; Slash zeros and letter Z (Ø and Z)	(08) Braking and steering left
No VIN—Code all zeros	(09) Braking and steering right (10) Accelerating
Unknown-Code all nines	(11) Accelerating and steering left
OFFICIAL RECORDS	(12) Accelerating and steering right (97) No driver present
Police Reported Vehicle Disposition	(98) Other action (specify):
(0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown	(99) Unknown
10/ CHRIGHTI	15. Accident Type
Police Reported Travel Speed 9 9 9	Applicable codes may be found on the back of page two of this field form
Code to the nearest kph (NOTE: 000 means	(00) No impact Code the number of the diagram that
less than 0.5 kph)	best describes the accident circumstance
(160) 159.5 kph and above	(98) Other accident type (specify):
(999) Unknown	(99) Unknown
mph X 1.6093 = kph	

CODES FOR BODY TYPE

CDS APPLICABLE VEHICLES

Automobiles

- (01) Convertible (excludes sun-roof, t-bar)
- (02) 2-door sedan, hardtop, coupe
- (O3) 3-door/2-door hatchback
- (04) 4-door sedan, hardtop
- (05) 5-door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (07) Hatchback, number of doors unknown
- (08) Other automobile type (specify):
- (09) Unknown automobile type

Automobile Derivatives

- (10) Auto based pickup (includes El Camino, Caballero, Ranchero, Brat, and Rabbit pickup)
- (11) Auto based panel (cargo station wagon, auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis
- (13) Three-wheel automobile or automobile derivative

Utility Vehicles (≤ 4,500 kgs GVWR)

- (14) Compact utility (Jeep CJ-2 CJ-7, Scrambler, Golden Eagle, Renegade, Laredo, Wrangler, Cherokee [84 and after], Dispatcher, Raider, Bronco II, Bronco [76 and before], Explorer, S-10 Blazer, Geo Tracker, Bravada, S-15 Jimmy, Thing, Pathfinder, Trooper, Trooper II, Rodeo, Amigo, Navajo, 4-Runner, Montero, Samurai, Sidekick, Rocky)
- (15) Large utility (includes Jeep Cherokee [83 and before], Ramcharger, Trailduster, Bronco-fullsize [78 and after], fullsize Blazer, fullsize Jimmy, Landcruiser, Rover, Scout)
- (16) Utility station wagon (Chevy Suburban, GMC Suburban, Travelall, Grand Wagoneer, includes suburban limousine)
- (19) Utility, unknown body type

Van Based Light Trucks (≤ 4,500 kgs GVWR)

- (20) Minivan (Chrysler Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Dodge/Plymouth Vista, Aerostar, Villager, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota Minivan, Previa, Nissan Minivan, Quest, Mitsubishi Minivan, Vanagon/Camper.)
- (21) Large van (B150-B350, Sportsman, Royal, Maxiwagon, Ram, Tradesman, Voyager [83 and before], E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura.)
- (22) Step van or walk-in van (≤ 4,500 kgs GVWR)
- (23) Van based motorhome (≤ 4,500 kgs GVWR)
- (24) Van based school bus (≤ 4,500 kgs GVWR)
- (25) Van based other bus (≤ 4,500 kgs GVWR)
- (28) Other van type (Hi-Cube Van, Kary) (specify):
- (29) Unknown van type

Light Conventional Trucks (Pickup style cab, ≤ 4,500 kgs GVWR)

- (30) Compact pickup (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nissan Pickup, P'up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup)
- (31) Large Pickup (Jeep Pickup, Comanche, Ram Pickup, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, Sierra, R100-R500,)

- (32) Pickup with slide-in camper
- (33) Convertible pickup
- (39) Unknown pickup style light conventional truck type

Other Light Trucks ($\leq 4,500 \text{ kgs GVWR}$)

- (40) Cab chassis based (includes rescue vehicles, light stake, dump, and tow truck)
- (41) Truck based panel
- (42) Light truck based motorhome (chassis mounted)
- (45) Other light conventional truck type
- (48) Unknown light truck type
- (49) Unknown light vehicle type (automobile, utility, van, or light truck)

OTHER VEHICLES

Buses (Excludes Van Based)

- (50) School bus (designed to carry students, not cross country or transit)
- (58) Other bus type (e.g., transit, intercity, bus based motorhome) (specify):
- (59) Unknown bus type

Medium/Heavy Trucks (> 4,500 kgs GVWR)

- (60) Step van (> 4,500 kgs GVWR)
- (61) Single unit straight truck (4,500 kgs < GVWR ≤ 8,850 kgs)
- (62) Single unit straight truck (8,850 kgs < GVWR ≤ 12,000 kgs)
- (63) Single unit straight truck (> 12,000 kgs GVWR)
- (64) Single unit straight truck, GVWR unknown
- (65) Medium/heavy truck based motorhome
- (67) Truck-tractor with no cargo trailer
- (68) Truck-tractor pulling one trailer
- (69) Truck-tractor pulling two or more trailers
- (70) Truck-tractor (unknown if pulling trailer)
- (78) Unknown medium/heavy truck type
- (79) Unknown truck type (light/medium/heavy)

Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)

- (80) Motorcycle
- (81) Moped (motorized bicycle)
- (82) Three-wheel motorcycle or moped
- (88) Other motored cycle (minibike, motorscooter) (specify):
- (89) Unknown motored cycle type

Other Vehicles

- (90) ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
- (91) Snowmobile
- (92) Farm equipment other than trucks
- (93) Construction equipment other than trucks
- (97) Other vehicle type
- (99) Unknown body type

Natio	onal Accident Sampling System-Crashworthiness Data	Sys	tem: General Vehicle Form Pa	ge 2
16.	OCCUPANT RELATED Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle (97) 97 or more (99) Unknown Number of Occupant Forms Submitted VEHICLE WEIGHT ITEMS	24.	(O)	φ
19.	Vehicle Curb Weight		Front Override/Underride (this Vehicle) Rear Override/Underride (this Vehicle) (0) No override/underride, or not an end-to-end impact Override (see specific CDC) (1) 1st CDC (2) 2nd CDC (3) Other not automated CDC (specify):	\$
	Vehicle Cargo Weight Code weight to nearest 10 kilograms. (000) Less than 5 kilograms (450) 4,500 kilograms or more (999) Unknown Bos X .4536 =, kgs RECONSTRUCTION DATA Towed Trailing Unit (0) No towed unit		Underride (see specific CDC) (4) 1st CDC (5) 2nd CDC (6) Other not automated CDC (specify): (7) Medium/heavy truck or bus override (9) Unknown	
22	(1) Yes—towed trailing unit (9) Unknown Documentation of Trajectory Data for This Vehicle (0) No (1) Yes		HEADING ANGLE AT IMPACT FOR HIGHEST DELTA V Values: (000)-(359) Code actual value (997) Noncollision (998) Impact with object (999) Unknown	
23	Post Collision Condition of Tree or Pole (For Highest Delta V) (0) Not collision (for highest delta V) with tree or pole (1) Not damaged (2) Cracked/sheared (3) Tilted <45 degrees (4) Tilted ≥45 degrees (5) Uprooted tree (6) Separated pole from base (7) Pole replaced (8) Other (specify):		Heading Angle For This Vehicle 9993 Heading Angle For Other Vehicle 999	

Cate- gory	Configur- ation	ACCIDENT TYPES (Includes Intent)		
	A. Right Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPE	CIFICS	06 SPECIFICS UNKNOWN
I. Single Driver	B. Left Roadside Departure		CIFICS 1ER	10 SPECIFICS UNKNOWN
	C Forward Impact	* · · · · · ·	ECIFICS HER	16 SPECIFICS UNKNOWN
	I) Reur-End	23 27 7 31	ACH • 32)	(EACH • 33) SPECIFICS UNKNOWN
II Sane Traffieway Same Direction	f: Forward Impact	34 35 36 57 38 57 39 40 17 39 CONTROL/ CONTROL/ CONTROL/ AVOID COLLISION WITH VEH. WITH OBJECT	P (EACH •	42) (EACH • 43)
i i	F. Sideswipe Angle	44 45 45 45 SPECIFICS OTHER	(EACH SPECIFI	l • 49) cs unknown
je je	G Head-On	50 51 (EACH • 52) (EACH • 53) SPECIFICS OTHER SPECIFICS UNKNOWN		
Same Traffick ay Opposite Direction	H Forward Impact	54 55 56 57 58 59 60 CT		62)(EACH • 63) S SPECIFICS UNKNOWN
=	l. Sideswipe' Angle	65 (EACH • 66) (EACH • 67) SPECIFICS SPECIFICS UNKNOWN LATERAL MOVE OTHER		
Change Trafficway Vehicle Turning	J. Turn Across Path	69 71 70 73 72 INITIAL OPPOSITE INITIAL SAME DIRECTIONS DIRECTIONS	(EACH • 7	SPECIFICS
IV. Change Trafficw Vehicle Turning	K. Turn Into Path	77 79 81 82 TURN INTO SAME DIRECTION TURN INTO OPPOSITE DIRECTIONS	(EACH • E	SPECIFICS
V Intersecting Paths (Vehicle Damage)	L. Straight Paths	87 (EACH • 90) 88 89 SPECIFICS OTHER	(EACH • 9	
VI Miscel- lancous	M. Backing Eic.	92 93 CITICAL STATE OTHER VEH. OR OBJECT 99 Unknown Accident VEH. ON OBJECT 99 Unknown Accident OO No Impact		

			Highest
29.	Basis for Total Delta V (highest)	32. L	_ateral Component of Delta V
	Delta V Calculated (1) CRASH program—damage only routine (2) CRASH program—damage and trajectory routine (3) Missing vehicle algorithm Delta V Not Calculated (4) At least one vehicle (which may be this vehicle) is beyond the scope of an acceptable reconstruction program, regardless of collision conditions.	- ((Nearest kph (highest) (2.2 mph) Nearest kph (secondary) (NOTE:000 means greater than -0.5 kph and less than +0.5 kph) (±160) ±159.5 kph and above (_999) Unknown
	 (5) All vehicles within scope (CDC applicable) of CRASH program but one of the collision conditions is beyond the scope of the CRASH program or other acceptable reconstruction technique, regardless of adequacy of damage data. (6) All vehicle and collision conditions are within scope of one of the acceptable reconstruction programs, but there is insufficient data available. 	- (Paregy Absorption (71,6 d Fr)(a) (71,6 d Fr)(a)
	COMPUTER GENERATED DELTA V		Confidence In Reconstruction Program
30.	Highest Total Delta V	(Results (For Highest Delta V) (0) No reconstruction (1) Collision fits model — results appear reasonable (2) Collision fits model — results appear high (3) Collision fits model — results appear low (4) Borderline reconstruction — results appear reasonable
	(NOTE: 000 means less than 0.5 kph) (160) 159.5 kph and above (999) Unknown	(Type of Vehicle Inspection O) No inspection Complete inspection Partial inspection (specify):
31.	Longitudinal Component of + Delta V -39.6 Nearest kph (highest) (-25 med) Nearest kph (secondary) (NOTE: _000 means greater than -0.5 kph and less than +0.5 kph) (±160) ±159.5 kph and above (_999) Unknown	(s this an AOPS Vehicle? (0) No (1) Yes - researcher determined (2) VIN determined air bag system (3) VIN determined automatic (passive) belts (4) VIN determined air bag and automatic (passive) belts
	IS OLDMISS APPLICABLE FOR T	HIS \	VEHICLE? [] YES [X] NO

IF YES: IS A COMPLETED OLDMISS PROGRAM SUMMARY INCLUDED? [] YES [] NO

Mational Accident Sampling System-Crashworthiness Date	
37. Police Reported Other Drug Presence (0) No other drug(s) present (1) Yes [other drug(s) present] (7) Not reported (8) No driver present (9) Unknown	DRUG EVALUATION CLASSIFICATION OTHER DRUGS TEST RESULTS FOR DRIVER DEC Specimen Test Test Results Results Narcotic Drug 40. \$\phi\$ 41. \$\phi\$ Depressant Drug 42. \$\phi\$ 43. \$\phi\$ Stimulant Drug 44. \$\phi\$ 45. \$\phi\$
38. Police Reported Drug Evaluation Classification (DEC) Test For Driver (0) No DEC process available or given (1) DEC process given, results known (2) DEC process given, results unknown (3) DEC process available, unknown if given (8) No driver present	Hallucinogen Drug 46. \$\frac{1}{\phi}\$ 47. \$\frac{1}{\phi}\$ Cannabinoid Drug 48. \$\frac{1}{\phi}\$ 49. \$\frac{1}{\phi}\$ Phencyclidine (PCP) 50. \$\frac{1}{\phi}\$ 51. \$\frac{1}{\phi}\$ Inhalant Drug 52. \$\frac{1}{\phi}\$ 53. \$\frac{1}{\phi}\$ Nicotine, Aspirin, Alcohol, Drugs Administered Post-Crash) Codes For DEC Test Results
39. Other Drug Specimen Test Type For Driver (0) No specimen test given (1) Blood test (2) Urine test (3) Other specimen tests (specify): (7) Unspecified specimen test (8) No driver present (9) Unknown if specimen test given	 (0) No DEC test given (1) Passed DEC test (2) Failed DEC test (3) DEC test given—results unknown (8) No driver present (9) Unknown if DEC test given Codes for Specimen Test Results (0) No specimen test given (1) Drug not found in specimen (2) Drug found in specimen (7) Specimen test given, results unknown or not obtained (8) No driver present (9) Unknown if specimen test given

OTHER DATA	61. Rollover Initiation Object Contacted ϕ
56. Driver's Zip Code (00000) Driver not present (00001) Driver not a resident of U.S. or territories	62. Location on Vehicle Where Initial Principal ϕ Tripping Force Is Applied
Code actual 5-digit zip code (99999) Unknown 57. Driver's Race/Ethnic Origin (0) Driver not present (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander (8) Other (specify):	(0) No rollover (1) Wheels/tires (2) Side plane (3) End plane (4) Undercarriage (5) Other location on vehicle (specify): (8) Non-contact rollover forces (specify): (9) Unknown
(9) Unknown 58. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance	 (O) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis (5) End-over-end (i.e., primarily about the lateral axis) (9) Unknown roll direction
(7) Fire truck or car (8) Other (specify):(9) Unknown	PRECRASH DATA 64. Pre-Event Movement (Prior to
If GV07 (Body Type) ≠ 1-49, leave GV59-GV63 blank. If GV24 (Rollover) = 0, then GV59-GV63 must equal 0. If GV24 = 9, then GV59-GV63 must equal 9. 59. Rollover Initiation Type (0) No rollover (1) Trip-over (2) Flip-over (3) Turn-over (4) Climb-over (5) Fall-over (6) Bounce-over (7) Collision with another vehicle (8) Other rollover initiation type specify): (9) Unknown rollover initiation type	(01) Going straight (02) Slowing or stopping in traffic lane (03) Starting in traffic lane (04) Stopped in traffic lane (05) Passing or overtaking another vehicle (06) Disabled or parked in travel lane (07) Leaving a parking position (08) Entering a parking position (09) Turning right (10) Turning left (11) Making a U-turn (12) Backing up (other than for parking position) (13) Negotiating a curve (14) Changing lanes (15) Merging (16) Successful avoidance maneuver to a previous critical event (97) Other (specify):
60. Location of Rollover Initiation	(98) No driver present (99) Unknown
 (0) No rollover (1) On roadway (2) On shoulder—paved (3) On shoulder—unpaved (4) On roadside or divided trafficway median (9) Unknown 	

CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(00) No rollover	(57) Fence
(01-30) — Vehicle Number	(58) Wall
	(59) Building
Noncollision	(60) Ditch or culvert
(31) Turn-over — fall-over	(61) Ground
(33) Jackknife	(62) Fire hydrant
	(63) Curb
Collision With Fixed Object	(64) Bridge
(41) Tree (≤ 10 cm in diameter)	(68) Other fixed object (specify):
(42) Tree (> 10 cm in diameter)	• • • • • • • • • • • • • • • • • • • •
(43) Shrubbery or bush	(69) Unknown fixed object
(44) Embankment	,
, , , , , , , , , , , , , , , , , , , ,	Collision with Nonfixed Object
(45) Breakaway pole or post (any diameter)	(71) Motor vehicle not in-transport
(, , ,	(76) Animal
Nonbreakaway Pole or Post	(77) Train
(50) Pole or post (≤ 10 cm in diameter)	(78) Trailer, disconnected in transport
(51) Pole or post (> 10 cm but \leq 30 cm in	(79) Object fell from vehicle in-transport
diameter)	(88) Other nonfixed object (specify):
(52) Pole or post (> 30 cm in diameter)	(00) 00:00:00:00:00:00:00:00:00:00:00:00:00:
(53) Pole or post (diameter unknown)	(89) Unknown nonfixed object
(co, colo ol post (alalinoto) allinitotti,	100, 0
(54) Concrete traffic barrier	(98) Other event (specify):
(55) Impact attenuator	(oo) outside (opening)
(56) Other traffic barrier (includes guardrail)	(99) Unknown event or object
(specify):	too, william orange or organi

Vatio	ational Accident Sampling System-Crashworthiness Data System: General Vehicle Form Page						
	PRECRASH DATA (Continued)						
65.	Critical Precrash Event This Vehicle Loss of Control Due To: (01) Blow out or flat tire (02) Stalled engine (03) Disabling vehicle failure (e.g., wheel fell off) (specify): (04) Non-disabling vehicle problem (e.g., hood flew up) (specify): (05) Poor road conditions (puddle, pot hole, ice, etc.) (specify): (06) Traveling too fast for conditions (08) Other cause of control loss (specify):	Pedestrian or Pedalcyclist, or Other Nonmotorist (80) Pedestrian in roadway (81) Pedestrian approaching roadway (82) Pedestrian—unknown location (83) Pedalcyclist or other nonmotorist in roadway (specify): (84) Pedalcyclist or other nonmotorist approaching roadway (specify): (85) Pedalcyclist or other nonmotorist—unknown location (specify): Object or Animal (87) Animal in roadway (88) Animal approaching roadway					
	(09) Unknown cause of control loss This Vehicle Traveling (10) Over the lane line on left side of travel lane (11) Over the lane line on right side of travel lane (12) Off the edge of the road on the left side (13) Off the edge of the road on the right side (14) End departure (15) Turning left at intersection (16) Turning right at intersection (17) Crossing over (passing through) intersection (19) Unknown travel direction	(89) Animal—unknown location (90) Object in roadway (91) Object approaching roadway (92) Object—unknown location (98) Other critical precrash event (specify): (99) Unknown For Corrective Actions Attempted see variable GV14 (Attemped Avoidance Manuever)					
	Other Motor Vehicle In Lane (50) Stopped (51) Traveling in same direction with lower speed (i.e., lower steady speed or decelerating) (52) Traveling in same direction with higher speed (53) Traveling in opposite direction (54) In crossover (55) Backing (59) Unknown travel direction of other motor vehicle in lane	66. Precrash Stability After Avoidance Maneuver (0) No avoidance maneuver (1) Tracking (2) Skidding longitudinally—rotation less than 30 degrees (3) Skidding laterally—clockwise rotation (4) Skidding laterally—counterclockwise rotation (7) Other vehicle loss-of-control (specify):					
	Other Motor Vehicle Encroaching Into Lane (60) From adjacent lane (same direction)—over left lane line (61) From adjacent lane (same direction)—over right lane line (62) From opposite direction—over left lane line (63) From opposite direction—over right lane line (64) From parking lane (65) From crossing street, turning into same	(8) No driver present (9) Precrash stability unknown 67. Precrash Directional Consequences of Avoidance Maneuver (Corrective Action) (0) No avoidance maneuver (1) Vehicle stayed in travel lane where avoidance					

maneuver was initiated

(2) Vehicle stayed on roadway but left travel lane where avoidance maneuver was initiated

(3) Vehicle stayed on roadway, not known if left travel lane where avoidance maneuver was initiated

(4) Vehicle departed roadway

- (5) Avoidance maneuver initiated off roadway
- (8) No driver present
- (9) Directional consequences unknown
- (73) From driveway, intended path not known (74) From entrance to limited access highway

(67) From crossing street, turning into opposite

(70) From driveway, turning into same direction

(68) From crossing street, intended path not known

(72) From driveway, turning into opposite direction

(66) From crossing street, across path

(71) From driveway, across path

direction

(78) Encroachment by other vehicle—details unknown

> *** IF THE CDS APPLICABLE VEHICLE WAS NOT INSPECTED (I.E., GV35 = 0), *** DO NOT COMPLETE THE EXTERIOR AND INTERIOR VEHICLE FORMS.

> > *** IF GV07 DOES NOT EQUAL 01-49, DO NOT COMPLETE *** THE EXTERIOR VEHICLE, INTERIOR VEHICLE, OCCUPANT ASSESSMENT, AND OCCUPANT INJURY FORMS.



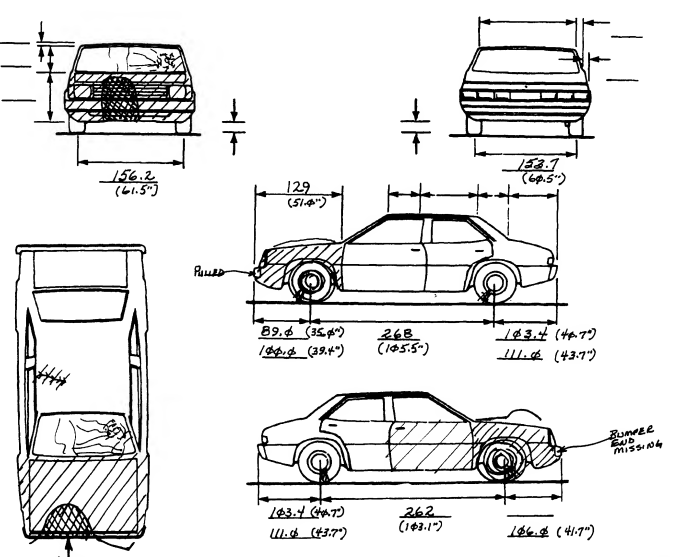
EXTERIOR VEHICLE FORM NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM National Highway Traffic Safety Administration 3. Vehicle Number 1. Primary Sampling Unit Number 2. Case Number - Stratum DSI-94-AB- 001 **VEHICLE IDENTIFICATION** VIN 1 F A C P 5 3 4 5 M A X X X X X X Model Year 9 1 Vehicle Make (specify): Forb Vehicle Model (specify): TAURUS LX 4-DOOR **LOCATOR** Locate the end of the damage with respect to the vehicle longitudinal center line or bumper corner for end impacts or an undamaged axle for side impacts. Specific Impact No. Location of Direct Damage Location of Field L NOT MRASURED - CDC ONLY ØI RIF WHEEL NOT MEASURED - CDC ONLY NOT MEASURED - CDC ONLY RIR WHEEL 63 WHEEL ø4 4R WHEEL NOT MEASURED - COC ONLY 7¢am (27.6") RIGHT OF LEFT FRONT BUMPER CORNER 05 FULL FRONTAL CRUSH PROFILE IN CENTIMETERS NOTES: Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, etc.) and label adjustments (e.g., free space). Measure and document on the vehicle diagram the location of maximum crush. Measure C1 to C6 from driver to passenger side in front or rear impacts and rear to front in side impacts. Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush. Use as many lines/columns as necessary to describe each damage profile. Direct Damage RULED Specific Plane of Impact Field Ca ±D C_{3} C_{Λ} C₅ Impact Width Max C₁ C, C-Measurements L Number (CDC) Crush + 15.5 45.7 Ø 5 65.0 44.5 FRONT BUMPER 65.4 86.4 4.1 23.6 63.2 36.9 5.1 ø 4 5.1 7.6 - FREE SPACE φ 7.6 ø 12.4 ø ø ø ø ф - BUMPER 65.0 ø 18.5 65.4 39.4 RESULTANT 63.2 @ C+ 01-04 NOT MEASURED -CDC BULY WHEELS பு, த. EQUIVALENTS 12.2" + 6.1" 33.9" \$5 25.6" 17.5" 25.6" 1.6" 9.3" 24.9" 18.0" FRONT BUMPER 2.05 3. ø" 3.4" ø ø Z. #" - FREE SPACE 4.7" ø Φ ф ø ф - BUMPER Ф 4.5" 1.3 25.6" 15.5" 24.9" 25.6 RESULTANT @ C4 CDC ONLY Ø1-04 NOT MEASURED -WHEELS

ORIGINAL SPECIFICATIONS WORK SHEET

Wheelbase	1 \$ 6. \$	inches	x 2.54	=	2 6 9 CM
Overall Length	188.4	inches	x 2.54	=	<u>4</u> 7 9 cm
Maximum Width	<u>\$ 7 \$.8</u>	inches	x 2.54	=	_/ <u>8</u> ø cm
Curb Weight $\underline{\phi}$	3, \$ 4 9	pounds	x .4536	= _	<u>/.3 8 3</u> kg
Average Track	<u> </u>	inches	x 2.54	=	/ <u>5</u> <u>5</u> cm
Front Overhang	<u>\$ 38.6</u>	inches	x 2.54	=	<u>∲ 9</u> 8 cm
Rear Overhang	<u>\$ 43.8</u>	inches	x 2.54	=	
Undeformed End Width	\$ 61.4	inches	x 2.54	=	
Engine Size: cyl./displ.	3 \$ \$ \$	CC	x .001	=	<u>3</u> . <u></u>
	<u> </u>	CID	x .0164	=	<u>3</u> .ø L

VEHICLE DAMAGE SKETCH WHEEL STEER ANGLES TIRE-WHEEL DAMAGE **ORIGINAL SPECIFICATIONS** (For locked front wheels or a. Rotation physically b. Tire 269 cm displaced rear axles only) deflated Wheelbase restricted RF ± _ **ø ø** o 479 cm Overall Length RF <u>2</u> RF / 18∳ cm LF <u>2</u> Maximum Width LR ± RR 2 RR 2 1,383 kg Curb Weight LR 2 Within ± 5 degrees *155* cm Average Track (1) Yes (2) No (8) NA (9) Unk. **DRIVE WHEELS** 98 cm Front Overhang __________ cm ☑ FWD □ RWD □ 4WD Rear Overhang TYPE OF TRANSMISSION Undeformed End Width ______/55 cm **Approximate** Engine Size: cyl./displ. _____V6/3·φ Cargo Weight kg □ Manual Automatic GALGE STANDS ADL

MEASUREMENTS IN CENTIMETERS



NOTES: Sketch the perimeter and cross hatch direct damage and single hatch induced damage on all views. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this page.

Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

	CODES FOR OF	SJECT CONT	ACTED
01-30	- Vehicle Number	(57)	Fence
		(58)	Wall
loncol	lision	(59)	Building
(31)	Overturn - rollover	(60)	Ditch or culvert
(32)	Fire or explosion	(61)	Ground
	Jackknife	(62)	Fire hydrant
(34)	Other intraunit damage (specify):		Curb
	• • • • • • • • • • • • • • • • • • • •	(64)	Bridge
(35)	Noncollision injury		Other fixed object (specify):
	Other noncollision (specify):		
,		(69)	Unknown fixed object
(39)	Noncollision — details unknown		•
		Collisio	n with Nonfixed Object
Collisio	n With Fixed Object	(71)	Motor vehicle not in-transport
	Tree (≤ 10 cm in diameter)	(72)	Pedestrian
(42)	Tree (> 10 cm in diameter)	(73)	Cyclist or cycle
	Shrubbery or bush		Other nonmotorist or conveyance
	Embankment		·
•		(75)	Vehicle occupant
(45)	Breakaway pole or post (any diameter)		Animal
,			Train
lonbre	akaway Pole or Post		Trailer, disconnected in transport
	Pole or post (≤ 10 cm in diameter)		Object fell from vehicle in-transport
	Pole or post (> 10 cm but ≤ 30 cm in		Other nonfixed object (specify):
	diameter)		• • • • • • • • • • • • • • • • • • • •
(52)	Pole or post (> 30 cm in diameter)	(89)	Unknown nonfixed object
	Pole or post (diameter unknown)		•
,	, , , , , , , , , , , , , , , , , , , ,	(98)	Other event (specify):
(54)	Concrete traffic barrier	,	
	Impact attenuator	(99)	Unknown event or object
	Other traffic barrier (includes guardrail)	,307	
, , , ,	(specify):		

Accident Event Sequence Number	Object Contacted 6 3 6 3 6 3 6 3	(1) (2) Direction of Force (degrees)	Incremental Value of Shift	(3) Deformation Location F F F F F	(4) Specific Longitudinal or Lateral Location R R L L L	(5) Specific Vertical or Lateral Location W W W W	(6) Type of Damage Distribution	(7) Deformation Extent
								
								

COLLISION DEFORMATION CLASSIFICATION

HIGHEST DELTA "V"

	Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
--	---	---------------------	----------------------------------	--------------------------------	---	---	--	------------------------------

 $4. \phi 5 5. 52 6. 12 7. F 8. Z 9. E 10. W 11. \phi 3$

CRUSH PROFILE IN CENTIMETERS

The crush profile for the damage described in the CDC(s) above should be documented in the appropriate space below. (ALL MEASUREMENTS ARE IN CENTIMETERS.)

HIGHEST DELTA "V"

$$C^3$$

$$\frac{\phi \phi \phi}{(\phi)} \frac{\phi 19}{(\phi'')} \frac{\phi 63}{(25'')} \frac{\phi 65}{(26'')} \frac{\phi 39}{(16'')} \frac{\phi 11}{(\phi5'')}$$

Second Highest Delta "V"

26. Are CDCs Documented but Not Coded on The Automated File?

- (O) No
- (1) Yes
- 27. Researcher's Assessment of Vehicle Disposition
 - (0) Not towed due to vehicle damage
 - (1) Towed due to vehicle damage
 - (9) Unknown

28. Original Wheelbase 2 6 9

____Code to the nearest centimeter

(999) Unknown

106. 0 inches X 2.54 = 269 centimeters

29.	Is This A Multi-Stage Manufactured Vehicle And/Or A Certified Altered Vehicle?	<u></u> \$_	34. Fuel Tank-1 Location
	(0) No post manufacturer modifications (1) Yes - post manufacturer modifications (specify): (Include photograph of CERTIFICATION PLACARD in case report) (9) Unknown if vehicle is modified		35. Fuel Tank-2 Location (0) No fuel tank (1) Aft of center of the rear wheels (rear axle) centered (2) Aft of center of the rear wheels (rear axle) left side (3) Aft of center of the rear wheels (rear axle) right side (4) Forward of center of the rear wheels (rear
30.	Fire Occurrence (0) No fire Yes, fire occurred (1) Minor (2) Major (9) Unknown	<u>\$</u>	axle) centered (5) Forward of center of the rear wheels (rear axle) left side (6) Forward of center of the rear wheels (rear axle) right side (7) Over center of the rear wheels (rear axle) (8) Other (specify): (9) Unknown
31.	Origin of Fire (0) No fire (1) Vehicle exterior (front, side, back, top) (2) Exhaust system (3) Fuel tank (and other fuel retention system parts) (4) Engine compartment (5) Cargo/trunk compartment (6) Instrument panel (7) Passenger compartment area (8) Other location (specify):	· <u></u>	36. Fuel Tank-1 Filler Cap Location 37. Fuel Tank-2 Filler Cap Location (0) No fuel tank (1) On back plane (2) Aft of center of the rear wheels (rear axle) on left side plane (3) Aft of center of the rear wheels (rear axle) on right side plane (4) Forward of center of the rear wheels (rear axle) on left side plane (5) Forward of center of the rear wheels (rear axle) on right side plane (6) Over the center of the rear wheels (rear axle)
	Type of Fuel Tank-1 Type of Fuel Tank-2 (0) No fuel tank (electrical vehicle) (1) Metallic (2) Non-metallic	<u> </u> ø	on left side plane (7) Over the center of the rear wheels (rear axle) on right side plane (8) Other (specify): (9) Unknown
	(9) Unknown		38. Fuel Tank-1 Damage (0) No fuel tank (1) No damage to fuel tank (2) Deformed, no seam failure (3) Deformed, with a seam failure (4) Punctured (5) Lacerated (ripped) (6) Abraded (scraped) (7) Filler neck separation from the fuel tank (8) Other damage (specify): (9) Unknown

40.	Location of Fuel System-1 Leakage		44.		nis Vehicle Equipped With More Than	6
41.	Location of Fuel System-2 Leakage				No (one or two tanks only)	
	(0) No fuel tank			Vaa	- More Than Two Tanks	
	(1) No fuel leakage				Yes no damage to any tank or filler	
	Primary Area Of Leakage			(1)	cap and no fuel system leakage	
	(2) Tank			(2)	Yes no damage to any tank or filler	
	(3) Filler neck			\ /	cap but there is fuel system leakage	
	(4) Cap				(specify leakage location):	
	(5) Lines/pump/filter					
	(6) Vent/emission recovery			(3)	Yes damage to an additional tank or	
	(8) Other (specify):		}		filler cap and there is fuel system leakage	
			1		(specify the following):	
	(9) Unknown		ł		Type of tank	
					Tank location	
					Filler cap location	
42.	Fuel Type-1	<u> </u>	1		lank damage	
40	F 1 T 0	, ,			Location of leakage	
43.	Fuel Type-2	<u>\$</u> \$		/ 0\	Type of fuelUnknown if more than two tanks	
	Single Fuel Type			(9)	Unknown if more than two tanks	
	Single Fuel Type (00) No fuel tank					
	(01) Gasoline					
	(02) Diesel				COMMENTS	
	(03) CNG (Compressed Natural Gas)					
	(04) LPG (Liquid Petroleum Gas) also]			
	known as Propane					
	(05) LNG (Liquid Natural Gas)					
	(06) Methanol (M100 or M85)					
	(07) Ethanol (E100 or E85)		*			
	(08) Other (Hydrogen or others) (specify):					
	Electric Powered or Electric/Solar					
	Powered Vehicles					
	(10) Lead Acid Battery					
	(11) Nickel-Iron Battery					
	(12) Nickel-Cadmium Battery		İ			
	(13) Sodium Metal Chloride Battery		i	-		
	(14) Sodium Sulfur Battery					
	(18) Other (Specify):					
	(98) Other Hybrid (specify):					
	(99) Unknown fuel type					
**					TOWED AND WAS NOT AN AOPS *	* 1

National Highway Traffic Safety

DSI-94-AB- P41

INTERIOR VEHICLE FORM NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

GLAZING

Glazing Damage from Impact Forces

15. WS 2 16. LF \(\phi \) 17. RF \(\phi \) 18. LR \(\phi \) 19. RR \(\phi \)

20. BL \$\phi\$ 21. Roof \$\beta\$ 22. Other \$\phi\$

(0) No glazing damage from impact forces

(2) Glazing in place and cracked from impact forces

(3) Glazing in place and holed from impact forces

(4) Glazing out-of-place (cracked or not) and not holed from impact forces

(5) Glazing out-of-place and holed from impact forces

(6) Glazing disintegrated from impact forces

(7) Glazing removed prior to accident

(8) No glazing

(9) Unknown if damaged

Glazing Damage from Occupant Contact

23. WS 2 24. LF ϕ 25. RF ϕ 26. LR ϕ 27. RR ϕ

28. BL \$\phi\$ 29. Roof \$\phi\$ 30. Other \$\phi\$

(0) No occupant contact to glazing or no glazing

(1) Glazing contacted by occupant but no glazing damage

(2) Glazing in place and cracked by occupant contact

(3) Glazing in place and holed by occupant contact

(4) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact

(5) Glazing out-of-place by occupant contact and holed by occupant contact

(6) Glazing disintegrated by occupant contact

(9) Unknown if contacted by occupant

If No Glazing Damage And No Occupant Contact or No Glazing, Then Code IV31 Through IV46 As Ø

Type of Window/Windshield Glazing

31. WS / 32. LF ϕ 33. RF ϕ 34. LR ϕ 35. RR ϕ

36. BL ϕ 37. Roof ϕ 38. Other ϕ

(0) No glazing contact and no damage, or no glazing

(1) AS-1 - Laminated

(2) AS-2 - Tempered

(3) AS-3 - Tempered-tinted

(4) AS-14 - Glass/Plastic

(8) Other (specify):

(9) Unknown

Window Precrash Glazing Status

39. WS / 40. LF φ 41. RF φ 42. LR φ 43. RR φ

44. BL ϕ 45. Roof ϕ 46. Other ϕ

(0) No glazing contact and no damage, or no glazing

(1) Fixed

(2) Closed

(3) Partially opened

(4) Fully opened

(9) Unknown

Administration 1. Primary Sampling Unit Number 2. Case Number - Stratum 3. Vehicle Number

INTEGRITY

4. Passenger Compartment Integrity

(00) No integrity loss

Yes, Integrity Was Lost Through

(01) Windshield

(02) Door (side)

(03) Door/hatch (back door)

(04) Roof

(05) Roof glass

(06) Side window

(07) Rear window (backlight)

(08) Roof and roof glass

(09) Windshield and door (side)

(10) Windshield and roof

(11) Side and rear window (side window and backlight)

(12) Windshield and side window

(13) Door and side window

(98) Other combination of above (specify):

(99) Unknown

Door, Tailgate or Hatch Opening

5. LF / 6. RF / 7. LR / 8. RR / 9. TG/H **/**

(0) No door/gate/hatch

(1) Door/gate/hatch remained closed and operational

(2) Door/gate/hatch came open during collision

(3) Door/gate/hatch jammed shut

(8) Other (specify):

(9) Unknown

Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø

10. LF ϕ 11. RF ϕ 12. LR ϕ 13. RR ϕ 14. TG/H ϕ

(0) No door/gate/hatch or door not opened

Door, Tailgate or Hatch Came Open During Collision

(1) Door operational (no damage)

(2) Latch/striker failure due to damage

(3) Hinge failure due to damage

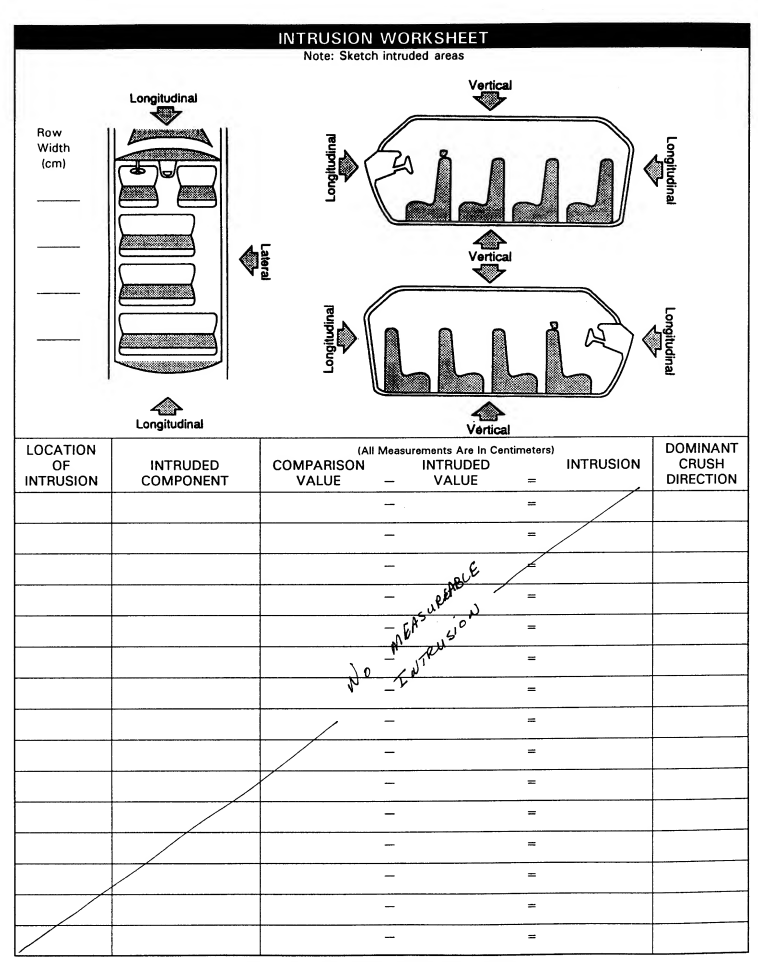
(4) Door structure failure due to damage

(5) Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage

(6) Latch/striker and hinge failure due to damage

(8) Other failure (specify):

(9) Unknown



OCCUPANT AREA INTRUSION Note: If no intrusions, leave variables IV47-IV86 blank. INTRUDING COMPONENT Interior Components **Dominant** (01) Steering assembly Crush Location of Intruding Magnitude Component Intrusion of Intrusion Direction (02) Instrument panel left (03) Instrument panel center (04) Instrument panel right 1st 47.____ 48.___ 49.___ (05) Toe pan 50._ (06) A (A1/A2)-pillar (07) B-pillar (08) C-pillar 2nd 51.___ 52.__ 53.__ 54. (09) D-pillar (10) Door panel (side) (12) Roof (or convertible top) (13) Roof side rail **⁄58**. 3rd 55.___ 56.__ 57.__ (14) Windshield (15) Windshield header (16) Window frame (17) Floor pan (includes sill) 4th 59.____ 60.___ 61._/ (18) Backlight header (19) Front seat back (20) Second seat back (21) Third seat back 5th 63.___ 64.__ /65._ (22) Fourth seat back (23) Fifth seat back (24) Seat cushion (25) Back door/panel (e.g., tailgate) 6th 67.___ 68.__, 69.__ 70.__ (26) Other interior component (specify): (27) Side panel - forward of the A (A2)-pillar (28) Side panel - rear of the A (A2)-pillar 7th 71.___ 72./ ____ 73. 74. **Exterior Components** (30) Hood [′]76.____ 77.___ 78.___ (31) Outside surface of this vehicle (specify): 8th (32) Other exterior object in the environment (specify): (33) Unknown exterior object 79. 80.____ 81.___ 82.__ 9th (97) Catastrophic (98) Intrusion of unlisted component(s) (specify): 84. 85. 86. 10th 83/ (99) Unknown LOCATION OF INTRUSION MAGNITUDE OF INTRUSION (1) \geq 3 centimeters but < 8 centimeters Fourth Seat Front Seat (2) \geq 8 centimeters but < 15 centimeters (11) Left (41) Left $(3) \ge 15$ centimeters but < 30 centimeters (12) Middle (42) Middle $(4) \ge 30$ centimeters but < 46 centimeters (43) Right (13) Right (5) \geq 46 centimeters but < 61 centimeters $(6) \geq 61$ centimeters Second Seat (97) Catastrophic (7) Catastrophic (21) Left (98) Other enclosed (9) Unknown (22) Middle area (specify) (23) Right (99) Unknown DOMINANT CRUSH DIRECTION

(1) Vertical

(3) Lateral

(2) Longitudinal

(7) Catastrophic (9) Unknown

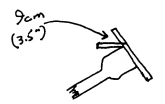
Third Seat

(31) Left

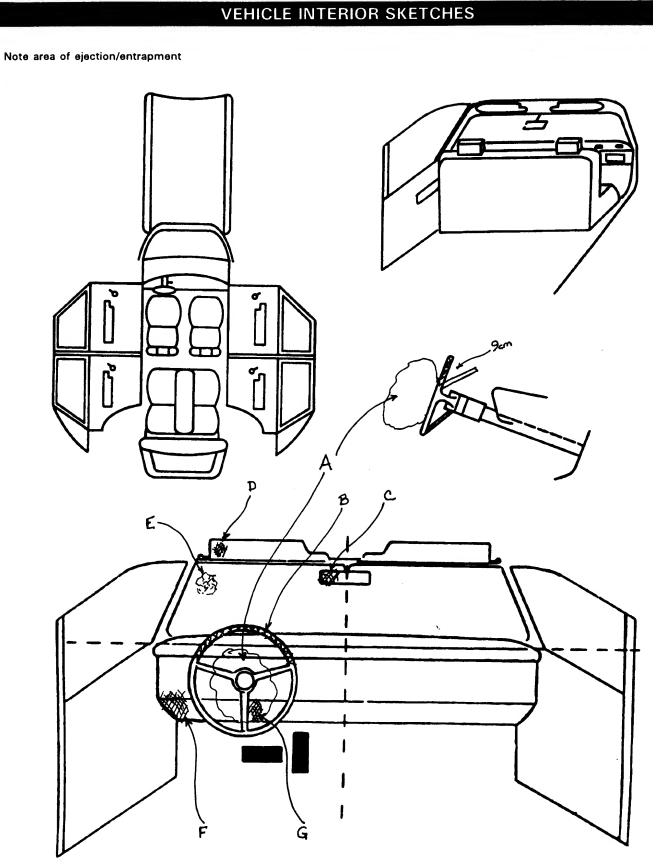
(32) Middle

(33) Right

(All Measurements Are in Centimeters)					
COMPARISON VALUE	 DAMAGE VALUE 	= DEFORMATION			
Ø. Øcm (3.9 m.)	1.4cm (\$.4in.)	= \$9cm (3.5in)			
•		=			
	_	=			
		=			



87. Steering Column Type (1) Fixed column (2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify): (9) Unknown 88. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	93. Location of Steering Rim/Spoke Deformation Quarter Sections (01) Section A (02) Section B (03) Section C (04) Section D Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke (09) Complete steering wheel collapse (10) Undetermined location (99) Unknown
89. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	INSTRUMENT PANEL 94. Odometer Reading/_ \(\phi \) _9_,000kilometers—Code to the
90. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	nearest 1,000 kilometers (000) No odometer (001) Less than 1,500 kilometers (500) 499,500 kilometers or more (999) Unknown
91. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	Source: 95. Instrument Panel Damage from Occupant Contact? (0) No (1) Yes (9) Unknown
92. Steering Rim/Spoke Deformation Code actual measured deformation to the nearest centimeter (00) No steering rim deformation (01-14) Actual measured value in centimeters (15) 15 centimeters or more (98) Observed deformation cannot be measured (99) Unknown	96. Knee Bolsters Deformed from Occupant Contact? (0) No (1) Yes (8) Not present (9) Unknown
	97. Did Glove Compartment Door Open During Collision(s)? (0) No (1) Yes (8) Not present (9) Unknown



Sketch windshield contact(s) and the damaged area(s) on the instrument panel outline (e.g., radio, glove compartment, damage to instrument panel structure.

Cross hatch contact points, draw spider webs or use other annotation as may be appropriate.

Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.

	100000000000000000000000000000000000000	POIN	ITS OF OCC	CUPANT CONTACT	
Contact	Interior Component Contacted	Occupant No. If Known	Body Region If Known	Supporting Physical Evidence	Confidence Level of Contact Point
Α	45	1	UPPER TORSE	AIR BAGDERLOYED, SURROUNDING CONTACTS	
В	ø4		R& L HANDS	DEFORMATION /ABRADED	1
С	02	1	R. HAND	BOAY OIL / OUT OF PLACE	11
D	Ø 3	1	HEAD	HAIR/DEPRESSION	
E	Ø 1	1	HEAD	HAIR/SPIDER WEB/BODY OIL	1
F	ø 9	1	L. KNEE/LEG	DEFORMATION/BLOOD	
G	ø 9	1	1	DEFORMATION / ABRADED	
Н				•	
l					
J					
K					
L			V		
М					
N					
		C	DDES FOR INTE	ERIOR COMPONENTS	
RONT (01) Wind:	shield		(23) Left B-pilla (24) Other left (r (46) Other occupants (s	pecify):

(02) Mirror (03) Sunvisor (04) Steering wheel rim (05) Steering wheel hub/spoke (06) Steering wheel (combination of codes 04 and 05) (07) Steering column, transmission selector lever, other attachment (08) Add on equipment (e.g., CB, tape deck, air conditioner) (09) Left instrument panel and below (10) Center instrument panel and below (11) Right instrument panel and below (12) Glove compartment door (13) Knee bolster (14) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, mirror, or steering assembly (driver side only)

(15) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or

mirror (passenger side only) (16) Driver side air bag compartment

cover

LEFT SIDE

(17) Passenger side air bag

object (specify):_

compartment cover (18) Windshield reinforced by exterior

(19) Other front object (specify):

(20) Left side interior surface,

(22) Left A (A1/A2)-pillar

excluding hardware or armrests (21) Left side hardware or armrest

(25) (26)	one or more of the following: frame, window sill, A (A1/A2)-pillar,	
(27)	B-pillar, or roof side rail. Other left side object (specify):	
(28)	Left side window sill	
RIGHT S	SIDE	
(30)	Right side interior surface,	
	excluding hardware or armrests	
(31)	Right side hardware or armrest	ı
(32)	Right A (A1/A2)-pillar	
(33)	Right B-pillar	
(34)	Other right pillar (specify):	
(35)	Right side window glass or frame	
(36)	Right side window glass including	
(00)	one or more of the following:	
	frame, window sill, A (A1/A2)-pillar,	
	B pillar, or roof side rail.	
(37)	Other right side object (specify):	•
(3/)	Other right side object (specify).	

(46)	Other occupants (specify):			
, ,				
(47)	Interior loose objects			
(48)	Child safety seat (specify):			
(49)	Other interior object (specify):			
ROOF				
(50)	Front header			
(51)				
(52)	Roof left side rail			
(53)	Roof right side rail			
(54)	Roof or convertible top			
FLOOR				
(56)	Floor (including toe pan)			
(57)	Floor or console mounted			
	transmission lever, including			
(58)	console Parking brake handle			
(59)	Foot controls including parking			
(33)	brake			
REAR				
(60)	Backlight (rear window)			
(61)	Backlight storage rack, door, etc.			
(62)	Other rear object (specify):			
	CONFIDENCE LEVEL OF			
	CONTACT POINT			
1	(1) 04-:-			

INTERIOR

(40) Seat, back support

(38) Right side window sill

- (41) Belt restraint webbing/buckle
- (42) Belt restraint B-pillar attachment point
- (43) Other restraint system component (specify):
- (44) Head restraint system
- (45) Air bag (use codes "16" and "17" for injuries sustained from air bag compartment covers)
- (1) Certain
- (2) Probable
- (3) Possible
- (9) Unknown

AUTOMATIC RESTRAINTS

NOTES: Encode the data for each applicable front seat position. The attribute for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

AIR BAGS

		Left	Right
F I R	Availability/Function	1	φ
	Deployment	1	ϕ
S	Failure	1	φ

Air Bag System Availability/Function

- (0) Not equipped/not available
- (1) Air bag

Non-functional

- (2) Air bag disconnected (specify):
- (3) Air bag not reinstalled
- (9) Unknown

Air Bag System Deployment

- (0) Not equipped/not available
- (1) Air bag deployed during accident (as a result of impact)
- (2) Air bag deployed inadvertently just prior to accident
- (3) Air bag deployed, accident sequence undetermined
- (4) Nondeployed
- (5) Unknown if deployed
- (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)
- (9) Unknown

Are There Indications of Air Bag System Failure?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (9) Unknown

AUTOMATIC BELTS

		Left	Right
F I R	Availability/Function	ø	ø
	Use	ф	Φ
	Туре	.	ø
S T	Proper Use	φ	ф
'	Failure Modes	Ø	ϕ

Automatic (Passive) Belt System Availability/Function

- (0) Not equipped/not available
- (1) 2 point automatic belts
- (2) 3 point automatic belts
- (3) Automatic belts type unknown

Non-functional

- (4) Automatic belts destroyed or rendered inoperative
- (9) Unknown

Automatic (Passive) Belt System Use

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Automatic belt in use
- (2) Automatic belt not in use (manually disconnected, motorized track inoperative)
- (3) Automatic belt use unknown
- (9) Unknown

Automatic (Passive) Belt System Type

- (0) Not equipped/not available
- (1) Non-motorized system
- (2) Motorized system(9) Unknown

Proper Use of Automatic (Passive) Belt System

- (0) Not equipped/not available/not used
- (1) Automatic belt used properly
- (2) Automatic belt used properly with child safety seat

Automatic Belt Used Improperly

- (3) Automatic shoulder belt worn under
- (4) Automatic shoulder belt worn behind back
- (5) Automatic belt worn around more than one person
- (6) Lap portion of automatic belt worn on abdomen
- (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):
- (8) Other improper use of automatic belt system (specify):_____
- (9) Unknown

Automatic (Passive) Belt Failure Modes During Accident

- (0) Not equipped/not available/not in use
- (1) No automatic belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other automatic belt failure (specify):
- (9) Unknown

MANUAL RESTRAINTS

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Ocupant Assessment Form.

If a Child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous page.

		Left	Center	Right
	Availability	4	3	4
Ī	Evidence of usage	φф	φφ	φφ
Ŕ	Used in this crash?	φ	φ	4
S	Proper Use	φ	ф	ф
	Failure Modes	ø	Φ	φ
S	Availability	4	3	4
Ĕ	Evidence of usage	фф	ФФ	φ φ
SECO	Used in this crash?	ф	φ	φ
Ň	Proper Use	\$	ϕ	φ
D	Failure Modes	φ	\$	φ
	Availability	<u> </u>		
O T	Evidence of usage			
н	Used in this crash?			
Ē	Proper Use			
R	Failure Modes			

Manual (Active) Belt System Availability

- (0) None available
- (1) Belt removed/destroyed
- (2) Shoulder belt (3) Lap belt
- (4) Lap and shoulder belt
- (5) Belt available type unknown

Integral Belt Partially Destroyed

- (6) Shoulder belt (lap belt destroyed/removed)
- (7) Lap belt (shoulder belt destroyed/removed)
- (8) Other belt (specify):
- (9) Unknown

Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (01) Inoperable (specify):
- Shoulder belt
- (03)Lap belt
- (04)Lap and shoulder belt
- (05)Belt used - type unknown
- (08)Other belt used (specify):
- Shoulder belt used with child safety seat
- (12) (13) Lap belt used with child safety seat
- (14) Lap and shoulder belt used with child safety seat
- (15) Belt used with child safety seat type unknown
- (18) Other belt used with child safety seat (specify):
- (99) Unknown if belt used

Proper Use of Manual (Active) Belts

- (0) None used or not available
- (1) Belt used properly
- (2) Belt used properly with child safety seat

Belt Used Improperly

- (3) Shoulder belt worn under arm(4) Shoulder belt worn behind back or seat
- (5) Belt worn around more than one person
- (6) Lap belt worn on abdomen
- (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):
- (8) Other improper use of manual belt system (specify):
- (9) Unknown

Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available(1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other manual belt failure (specify):
- (9) Unknown

CHILD	CAFETY	SEAT FIELD	ASSESSMENT	T
V. A II I /	SAFFIY	SEAL FIELD	AUDICOUNTIN	

When a child safety seat is present enter the occupant's number in the first row and complete the column below

tne	occupant's number using	the codes list	ed below. Col	mpiete a colur	nn for each cr	iliu salety sea	t present.	
Oce	cupant Number							
1.	Type of Child Safety Seat							
2.	Child Safety Seat Orientation							
3.	Child Safety Seat Harness Usage			0				_
4.	Child Safety Seat Shield Usage							
5.	Child Safety Seat Tether Usage							
6.	Child Safety Seat Make/Model		Specif	y Below for Ea	ach Child Safe	ty Seat		
1.	Type of Child Safety Seat			3. Child Safe	ety Seat Harne	ess Usage		
	(0) No child safety seat (1) Infant seat			4. Child Safe	ety Seat Shield	d Usage		
	(2) Toddler seat			F 05140-6	. O T			

- (3) Convertible seat
- (4) Booster seat
- (7) Other type child safety seat (specify):
- (8) Unknown child safety seat type
- (9) Unknown if child safety seat used
- 2. Child Safety Seat Orientation
 - (00) No child safety seat

Designed for Rear Facing for

This Age/Weight

- (01) Rear facing
- (02) Forward facing
- (08) Other orientation (specify):
- (09) Unknown orientation

Designed for Forward Facing for This Age/Weight

- (11) Rear facing
- (12) Forward facing
- (18) Other orientation (specify):
- (19) Unknown orientation

Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight

- (21) Rear facing
- (22) Forward facing
- (28) Other orientation (specify):
- (29) Unknown orientation
- (99) Unknown if child safety seat used

- 5. Child Safety Seat Tether Usage Note: Options Below Are Used for Variables 3-5.
 - (00) No child safety seat

Not Designed with Harness/Shield/Tether

- (01) After market harness/shield/tether added, not used
- (02) After market harness/shield/tether used
- (03) Child safety seat used, but no after market harness/shield/tether added
- (09) Unknown if harness/shield/tether added or used

Designed With Harness/Shield/Tether

- (11) Harness/shield/tether not used
- (12) Harness/shield/tether used
- (19) Unknown if harness/shield/tether used

Unknown If Designed With Harness/Shield/Tether

- (21) Harness/shield/tether not used
- (22) Harness/shield/tether used
- (29) Unknown if harness/shield/tether used
- (99) Unknown if child safety seat used
- 6. Child Safety Seat Make/Model (Specify make/model and occupant number)

HEAD RESTRAINTS/SEAT EVALUATION

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F	Head Restraint Type/Damage	3	ф	3
I R	Seat Type	\$6	ø6	\$6
Ş	Seat Performance	I	1	1
'	Seat Orientation	1	1	1
S	Head Restraint Type/Damage	1	\$	1
S E C	Seat Type	φ3	<i>\$3</i>	<i>ф</i> 3
0 N	Seat Performance	1	6	6
D	Seat Orientation	1	1	1
Т	Head Restraint Type/Damage			
H	Seat Type			
R D	Seat Performance			
ט	Seat Orientation			
0	Head Restraint Type/Damage			
T H	Seat Type			
E	Seat Performance			
R	Seat Orientation			

Head Restraint Type/Damage by Occupant at This **Occupant Position**

- (0) No head restraints
- (1) Integral no damage
 (2) Integral damaged during accident
- (3) Adjustable - no damage
- (4) Adjustable damaged during accident
- (5) Add-on no damage(6) Add-on damaged during accident
- Other Specify):
- (9) Unknown

Seat Type (this Occupant Position)

- (00) Occupant not seated or no seat
- (01)Bucket
- (02)Bucket with folding back
- (03) Bench
- (04) Bench with separate back cushions
- (05) Bench with folding back(s)
- Split bench with separate back cushions (06)
- (07)Split bench with folding back(s)
- (08) Pedestal (i.e., column supported)
- (09) Other seat type (specify):
- (10)Box mounted seat (i.e., van type)
- (99) Unknown

Seat Performance (this Occupant Position)

- (0) Occupant not seated or no seat
- (1) No seat performance failure(s)
- Seat adjusters failed
- (3) Seat back folding locks or "seat back" failed specify:
- Seat tracks/anchors failed
- (5) Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- SPARE TIRE NOT SECURED IN TRUNK.

 (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown

Seat Orientation (this Occupant Position)

- (0) Occupant not seated or no seat
- (1) Forward facing seat
- (2) Rear facing seat
- (3) Side facing seat (inward)
- (4) Side facing seat (outward)
- (8) Other (specify):
- (9) Unknown

DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

n the vehicle. Code the appropriat]			-		
Occupant Number						
Ejection (Note on Vehicle Interior Sketch) Ejection Area						
Ejection Medium						
Medium Status						
jection (1) Complete ejection (2) Partial ejection (3) Ejection, Unknown degree (9) Unknown jection Area (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear	(7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown Ejection Medium (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify):		(8) C (9) U Medium to Impa (1) C (2) C (3) Ir	nknown n Status (In	m (specify):	
NTRAPMENT No [X] Yes	s []					
omponent(s):						

National Highway Traffic Safety Administration

OCCUPANT ASSESSMENT FORM NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

	OCCUPANT'S SEATING
1. Primary Sampling Unit Number	
2. Case Number - Stratum DS <u>T-94-AB - ゆゆ</u> /	10. Occupant's Seat Position
3. Vehicle Number	(11) Left side (12) Middle
4. Occupant Number ϕ /	(13) Right side
	(14) Other (specify):
OCCUPANT'S CHARACTERISTICS	(15) On or in the lap of another occupant
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month): (97) 97 years and older (99) Unknown	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant
6. Occupant's Sex (1) Male (2) Female (9) Unknown	Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (35) On or in the lap of another occupant
7. Occupant's Height Code actual height to the nearest centimeter. (999) Unknown 6 1 inches X 2.54 = 1 1 \$\phi\$ centimeters	Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify): (45) On or in the lap of another occupant (97) In or on unenclosed area (98) Other seat (specify): (99) Unknown
8. Occupant's Weight Code actual weight to the nearest kilogram. (999) Unknown 1 9 \$\phi\$ pounds X .4536 = \$\phi\$ \$\frac{1}{2}\$ \$\phi\$ kilograms 9. Occupant's Role (1) Driver (2) Passenger (9) Unknown	11. Occupant's Posture (0) Normal posture Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window (5) Sitting on a console (6) Lying back in a reclined seat position (7) Bracing with feet or hands on a surface in front of seat (8) Other abnormal posture (specify): (9) Unknown

EJECTION/ENTRAPMENT					
12. Ejection (0) No ejection (1) Complete ejection (2) Partial ejection (3) Ejection, unknown degree (9) Unknown	15. Medium Status (Immediately Prior To Impact)				
13. Ejection Area (0) No ejection (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown	16. Entrapment (NOTE: Entrapped means that part of the person was in the vehicle and mechanically restrained; jammed doors and immobilizing injuries by themselves are not sufficient to constitute entrapment.) (0) Not entrapped (1) Entrapped (9) Unknown				
14. Ejection Medium (0) No ejection (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify): (5) Integral structure (8) Other medium (specify): (9) Unknown					

	RESTRAINTSYS	TEIVI EVALUATION
17. M (0 (1 (2 (3 (4) Belt removed/destroyed) Shoulder belt) Lap belt) Lap and shoulder belt	21. Air Bag System Availability/Function (0) Not equipped/not available (1) Air bag Non-functional (2) Air bag disconnected (specify):
(6	tegral Belt Partially Destroyed) Shoulder belt (lap belt destroyed/removed)) Lap belt (shoulder belt destroyed/removed)	(3) Air bag not reinstalled (9) Unknown
18. M (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	anual (Active) Belt System Use O) None used, not available, or belt removed/destroyed 1) Inoperative (specify): 2) Shoulder belt 3) Lap belt 4) Lap and shoulder belt 5) Belt used—type unknown 8) Other belt used (specify): 2) Shoulder belt used with child safety seat 3) Lap belt used with child safety seat 4) Lap and shoulder belt used with child safety seat 5) Belt used with child safety seat—type unknown 8) Other belt used with child safety seat Other belt used with child safety seat	22. Air Bag System Deployment (0) Not equipped/not available (1) Air bag deployed during accident (as a result of impact) (2) Air bag deployed inadvertently just prior to accident (3) Air bag deployed, accident sequence undetermined (4) Nondeployed (5) Unknown if deployed (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (9) Unknown 23. Are There Indications of Air Bag System Failure? (0) Not equipped/not available (1) No (2) Yes (specify):
19. Pr (C	(specify): 9) Unknown if belt used oper Use of Manual (Active) Belts) None used or not available) Belt used properly) Belt used properly with child safety seat	(9) Unknown Note: See Variables 44 through 48 (Page 5) for Information on Automatic Belts
(3 (4 (5 (6 (7	elt Used Improperly) Shoulder belt worn under arm) Shoulder belt worn behind back or seat) Belt worn around more than one person) Lap belt worn on abdomen) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):) Other improper use of manual belt system (specify): Unknown	24. Police Reported Restraint Use (0) None used (1) Police did not indicate restraint use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Other or automatic restraint (specify): AIR BAG (8) Restrained, type unknown
(3 (3 (4 (5 (6 (7	anual (Active) Belt Failure Modes uring Accident) No manual belt used) No manual belt failure(s)) Torn webbing (stretched webbing not included)) Broken buckle or latchplate) Upper anchorage separated) Other anchorage separated (specify):) Broken retractor) Combination of above (specify):	(9) Police indicated "unknown"

HEAD RESTRAINT ANI	D SEAT EVALUATION
25. Head Restraint Type/Damage by Occupant at This Occupant Position (0) No head restraints (1) Integral—no damage (2) Integral—damaged during accident (3) Adjustable—no damage (4) Adjustable—damaged during accident (5) Add-on—no damage (6) Add-on—damaged during accident (8) Other (specify):	27. Seat Performance (this Occupant Position) (0) Occupant not seated or no seat (1) No seat performance failure(s) (2) Seat adjusters failed (3) Seat back folding locks or "seat back" failed (specify): (4) Seat track/anchors failed (5) Deformed by impact of occupant (6) Deformed by passenger compartment intrusion (specify):
(5) CHRIOWII	(7) Combination of above (specify):
26. Seat Type (this Occupant Position) (00) Occupant not seated or no seat (01) Bucket (02) Bucket with folding back (03) Bench (04) Bench with separate back cushions (05) Bench with folding back(s) (06) Split bench with separate back cushions (07) Split bench with folding back(s) (08) Pedestal (i.e., column supported) (09) Other seat type (specify): (10) Box mounted seat (i.e., van type) (99) Unknown	(8) Other (specify): (9) Unknown

CHILD SAFETY SEAT							
28. Child Safety Seat Make/Model ϕ ϕ ϕ (000) No child safety seat Applicable codes are found in your NASS CDS	31. Child Safety Seat Harness Usage						
Data Collection, Coding and Editing (950) Built-in child safety seat (997) Other make/model (specify):	32. Child Safety Seat Shield Usage ϕ ϕ 33. Child Safety Seat Tether Usage ϕ ϕ						
(998) Unknown make/model (999) Unknown if child safety seat used	Note: Options below applicable to Variables OA31-OA33. (00) No child safety seat						
29. Type of Child Safety Seat (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify): (8) Unknown child safety seat type (9) Unknown if child safety seat used	Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used						
30. Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify): (09) Unknown orientation Designed For Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify): (19) Unknown orientation Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (23) Other orientation (specify): (29) Unknown orientation (99) Unknown if child safety seat used	Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used						

	INJURY CONSEQUENCES	38. Working Days Lost 6 1
34.	Injury Severity (Police Rating) 3	Code the number of days (up through 60) that the occupant
	 (0) O - No injury (1) C - Possible injury (2) B - Nonincapacitating injury (3) A - Incapacitating injury (4) K - Killed (5) U - Injury, severity unknown (6) Died prior to accident (9) Unknown 	lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown STOP - GO TO VARIABLE 44 ON PAGE 7
35.	Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify):	VARIABLES 39 THROUGH 43 ARE COMPLETED BY THE ZONE CENTER 39. Time to Death
	Nonfatal (3) Hospitalization (4) Transported and released (5) Treatment at scene - nontransported (6) Treatment later (8) Treatment - other (specify): (9) Unknown	accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 + n up through 30 days = 60) (00) Not fatal (96) Fatal - ruled disease (99) Unknown
36.	Type Of Medical Facility (for Initial Treatment) (0) Not treated at a medical facility (1) Trauma center (2) Hospital (3) Medical clinic (4) Physician's office (5) Treatment later at medical facility (8) Other (specify):	 40. 1st Medically Reported Cause of Death
37.	Hospital Stay (00) Not Hospitalized Code the number of days (up through 60) that the occupant stayed in hospital. (61) 61 days or more (99) Unknown	of death. (specify): (97) Other result (includes fatal ruled disease) (specify): (99) Unknown
99.	Case Occupant (0) Not Case Occupant (1) This is the Case Occupant (2) This is the Case Occupant in another case	43. Number of Recorded Injuries for This Occupant Code the actual number of injuries recorded for this occupant. (00) No recorded injuries (97) Injured, details unknown (99) Unknown if injured

	AUTOMATIC BELT SYSTEM	48	. Automatic (Passive) Belt Failure Modes ರ
44.	Automatic (Passive) Belt System Availability/ Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown Non-functional (4) Automatic belts destroyed or rendered		During Accident (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):
	inoperative (9) Unknown		(7) Combination of above (specify):(8) Other automatic belt failure (specify):(9) Unknown
45.	Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify): (3) Automatic belt use unknown (9) Unknown	49	. Seat Orientation (this Occupant Position) (0) Occupant not seated or no seat (1) Forward facing seat (2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify):
46.	Automatic (Passive) Belt System Type (0) Not equipped/not available (1) Non-motorized system (2) Motorized system (9) Unknown		Check the Primary Source Used In Determining Belt
47.	Proper Use of Automatic (Passive) Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown		Use. [] Not equipped/not available/destroyed or rendered inoperative [] Vehicle inspection [] Official injury data [] Driver/occupant interview [] Other (specify): [] Unknown if belt used
	ARE ALL APPLICABLE MEDICAL RECO	RDS	SINCLUDED NO [X] YES []
	UPDATE CANDIDATE?		NO [V] YES []

STOR VARIABLES TO THROUGH 53 ARE	BELT USE DETERIMINATION
STOP - VARIABLES 50 THROUGH 53 ARE COMPLETED BY THE ZONE CENTER	53. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed or rendered inoperative
TRAUMA DATA	(1) Vehicle inspection
50. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured	(2) Official injury data (3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used
51. Was the Occupant Given Blood? (1) No - blood not given (2) Yes - blood given (specify units): (9) Unknown if blood given	
52. Arterial Blood Gases (ABG) – HCO ₃	



U.S. Department of Transportation

Form Approved O.M.B. No. 2127-0021

National Highway Traffic Safety Administration

OCCUPANT INJURY FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1.	Primary	Sampling	Unit	Number	

3. Vehicle Number

4 1

2. Case Number - Stratum

DST-94-AB-601

4. Occupant Number

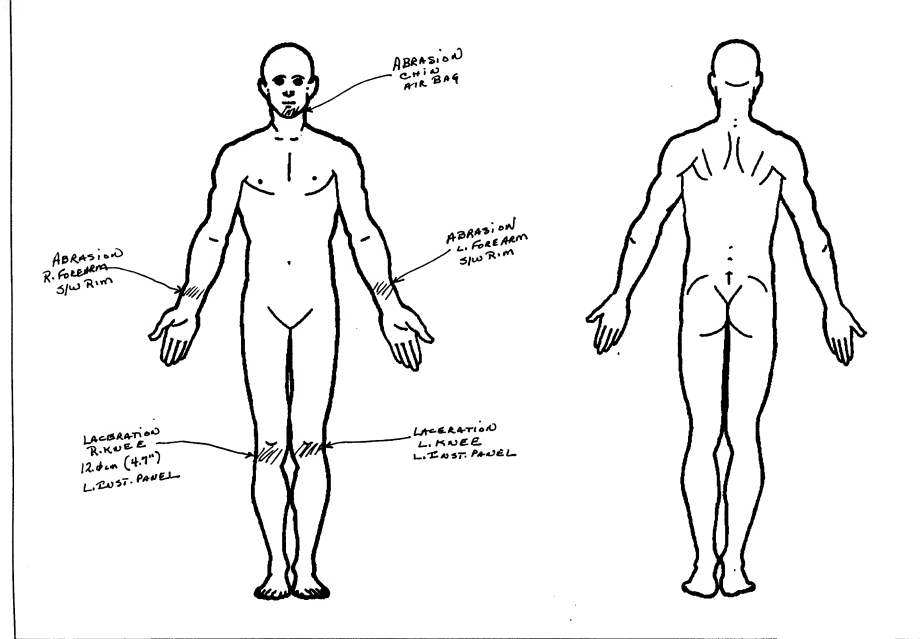
<u> \$ 1</u>

INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

				A.I.S.	- 90		_		Injury		Occupant	
	Source of Injury Data	Body Region	Type of Anatomic Structure		c Level of	A.I.S. Severity	Aspect	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Area Intrusion Number	IC
1st	5. <u>2</u>	6. <u>8</u>	7. <u>5</u>	8. <u> 8</u>	9. <u>/ 2.</u>	10. <u>3</u>	11. <u>2</u>	12. Ø 9	13. <u>/</u> 1	4. <u>2</u>	15. <u>ø ø</u>	824
2nd	16. <u>2</u>	17. <u></u> 8	18. <u>5</u>	19. <u>3 4</u>	20. φ <u>6</u>	21. <u>2</u>	22. <u>2</u>	23. <u>Ø</u> 9	24. <u>/</u> 2!	5. <u>/</u> :	26. <u>p</u> <u>p</u>	823
3rd	27. <u>2</u>	28. <u>8</u>	29. <u>5</u> 3	30. <u>/ 6</u>	31. <u>/ 2</u>	32. <u>2</u>	33. <u>1</u>	34. <u>5 9</u>	35. <u>/</u> 36	3. <u>2.</u> . :	вт. <u>ф</u>	824
4th	38. <u>2</u>	39. <u>8</u>	40. <u>5</u> 4	11. <u>3 2.</u>	42. <u>Ø</u> Ø	43. <u>Z</u>	44. <u>1</u>	45. <u>5 9</u>	46. <u>/</u> 4;	7. <u>2.</u>	18. <u>&</u> <u>&</u>	<u>82.5</u>
5th	49. <u>2</u>	50. <u>8</u>	51. _9 _ 5	52. φ 6	53. <u>Ø 2</u>	54	55	56. <u>Ø</u> 9	57. <u> </u>	в. <u>Д</u>	э. <u>ф ф</u>	<i>89</i> 1.
6th	60. <u>2</u>	61. <u>8</u>	62. <u>9</u> 6	3. <u>ø</u> <u>6</u>	64. <u>ø2</u>	65 <u>/</u> _	66. <u>2</u>	67. <u>& 9</u>	68. <u>/</u> 69	n. <u>1</u> . 7	'0. <u>ф</u> ф	891
7th	71. <u>2</u>	72. <u>2</u>	73. <u>9</u> 7	74. <u>Ø 2</u>	75. <u>ф 2</u>	76. <u>/</u>	77. <u>8</u>	78. <u>4</u> <u>5</u>	79. <u>/</u> 80). <u>_</u> 8	11. <u>Ø Ø</u>	91\$
8th	82. <u>2</u>	83. <u>7</u>	84. <u>9</u> 8	5. <u>\$ 2</u>	86. <u>¢ 2</u>	87. <u>/</u>	88. <u>1</u>	89. <u>\$\phi 4</u>	90. / 91	. <u>/</u> g	2. <u>d</u>	913.
9th	93. <u>2</u>	94. <u>7</u>	95. 9 9	6. <u>Ø2</u>	97. <u>¢ 2</u>	98	99. <u>2</u>	100. <u>¢ 4</u>	101. <u> </u>	10	3. фф	913.
10th	104 1	05 10	0610	7.	108	109. 1	10.	111.	112. 113	. 11	4.	

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



SOURCE OF INJURY DATA

- (1) Autopsy records with or without hospital/ medical records
- (2) Hospital/medical records other than emergency room (e.g., discharge
- (3) Emergency room records only (including associated X-rays or other lab reports)
- Private physician, walk-in or emergency clinic

UNOFFICIAL

- (5) Lay coroner report
- (6) E.M.S. personnel
- (7) Interviewee
- (8) Other source (specify):
- (9) Police

INJURY SOURCE

- (01) Windshield
- (02) Mirror
- (03) Sunvisor
- (04) Steering wheel rim
- (05) Steering wheel hub/spoke
- (06) Steering wheel (combination of codes 04 and 05)
- (07) Steering column, transmission selector lever, other attachment
- (08) Add on equipment (e.g., CB, tape deck, air conditioner)
- (09) Left instrument panel and below
- (10) Center instrument panel and below
- (11) Right instrument panel and below
- (12) Glove compartment door
- (13) Knee bolster
- (14) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, mirror, or steering assembly (driver side only)
- (15) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or mirror (passenger side only)
- (16) Driver side air bag compartment cover
- (17) Passenger side air bag compartment cover
- Windshield reinforced by exterior object (18)(specify):
- (19) Other front object (specify):

- (20) Left side interior surface. excluding hardware or armrests
- (21) Left side hardware or armrest (22) Left A (A1/A2)-pillar
- (23) Left B-pillar
- (24) Other left pillar (specify):

- (25) Left side window glass or frame
- (26) Left side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.
- (27) Other left side object (specify):
- (28) Left side window sill

RIGHT SIDE

- (30) Right side interlor surface, excluding hardware or armrests
- Right side hardware or armrest
- (32) Right A (A1/A2)-pillar
- (33) Right B-pillar
- (34) Other right pillar (specify):
- (35) Right side window glass or frame
- (36) Right side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.
- (37) Other right side object (specify):
- (38) Right side window sill

INTERIOR

- (40) Seat, back support
- (41) Belt restraint webbing/buckle
- Belt restraint B-pillar or door frame (42) attachment point
- Other restraint system component (specify):
- Head restraint system
- Air bag (use codes "16" and "17" for injuries sustained from air bag compartment covers)
- Other occupants (specify):
- (47) Interior loose objects
- (48)Child safety seat (specify):
- (49) Other interior object (specify):

ROOF

- (50) Front header
- (51) Rear header
- (52) Roof left side rail
- Roof right side rail
- (54) Roof or convertible top

FLOOR

- (56) Floor (including toe pan)
- (57) Floor or console mounted transmission lever, including console
- (58) Parking brake handle
- (59) Foot controls including parking brake

(60) Backlight (rear window)

- (61) Backlight storage rack, door, etc.
- (62) Other rear object (specify):

EXTERIOR of OCCUPANT'S VEHICLE

- (65) Hood
- (66) Outside hardware (e.g., outside mirror, antenna)
- Other exterior surface or tires (specify):
- (68) Unknown exterior objects

EXTERIOR OF OTHER MOTOR VEHICLE

- (70) Front bumper
- (71) Hood edge
- (72) Other front of vehicle (specify):
- (73) Hood
- (74) Hood ornament
- (75)Windshield, roof rail, A-pillar
- (76) Side surface
- Side mirrors (77)
- (78) Other side protrusions (specify)
- (79) Rear surface
- (80) Undercarriage
- (81) Tires and wheels
- (82) Other exterior of other motor vehicle (specify):
- (83) Unknown exterior of other motor vehicle

OTHER VEHICLE OR OBJECT IN THE **ENVIRONMENT**

- (84) Ground
- (85) Other vehicle or object (specify)
- (86) Unknown vehicle or object

NONCONTACT INJURY

- (90) Fire in vehicle
- (91) Flying glass
- (92) Other noncontact injury source (specify):
- (93) Air bag exhaust gases
- (97) Injured, unknown source

INJURY SOURCE CONFIDENCE LEVEL

- Certain (1)
- Probable 121
- Possible (3)
- (9) Unknown

DIRECT/INDIRECT INJURY

- Direct contact injury
- Indirect contact injury
- (3) Noncontact injury Injured, unknown source

OCCUPANT INJURY CLASSIFICATION

Body Region

- Head
- (3) Neck Thorax (4)
- (5) Abdomen
- (6) Upper Extremity 171
- Lower Extremity (8) Unspecified

Type of Anatomic Structure Whole Area

- Vessels
- (3) Nerves
- Organs (includes muscles/ (4) ligaments)
- Skeletal (includes joints)
- (6) Head - LOC
- (9) Skin

Specific Anatomic Structure

- Whole Area (O2) Skin Abrasion (O4) Skin Contusion
- Skin Laceration
- (08) Skin - Avulsion (10) Amputation
- Burn (20)
- Crush (40)
- Degloving Injury NFS (50)
- Trauma, other than mechanical (90)

- (02) Length of LOC
- (04, 06, 08) Level of Consciousness
- (10) Concussion

- (02) Cervical (04) Thoracic (06) Lumbar
- Vessels, Nerves, Organs, Bones, Joints are assigned consecutive two digit numbers beginning with 02

Level of Injury

Specific injuries are assigned consecutive two-digit numbers beginning with 02.

To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity.

Abbreviated Injury Scale

- Minor injury
- Moderate injury
- (3) Serious injury Severe injury (4)
- (5) Critical injury Maximum (untreatable)

Injured, unknown severity (7) Aspect

- Right
- (2) Left
- Bilateral
- Central (5)Anterior
- (6) Posterior
- (7) Superior
- Inferior (9) Unknown
- Whole region

OFFICIAL INJURY DATA — SKELETAL INJURIES

Restrained

__ No

X Yes

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

Blood Alcohol Level (mg/dl)

BAL - 6

Glasgow Coma Scale Score

gcss - <u>/5</u>

Units of Blood Given

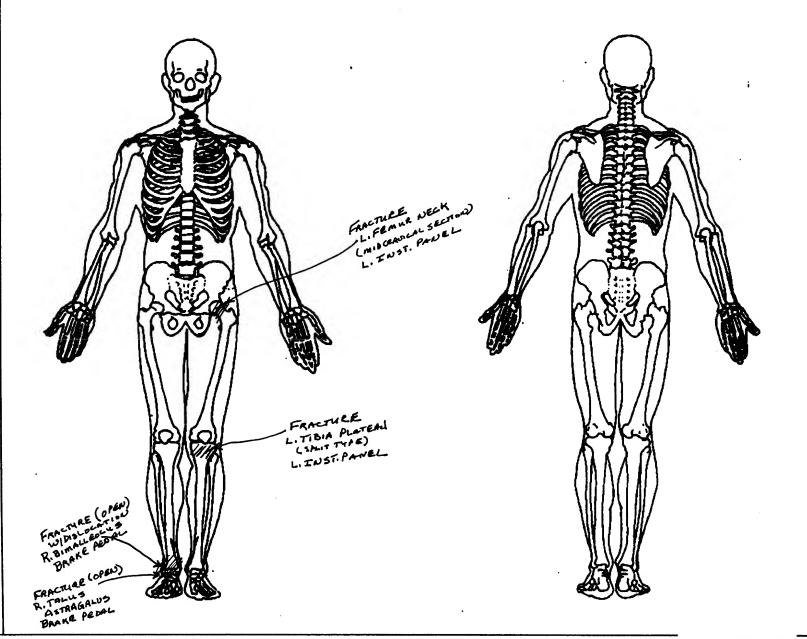
Units = 99

Arterial Blood Gase

pH = _._

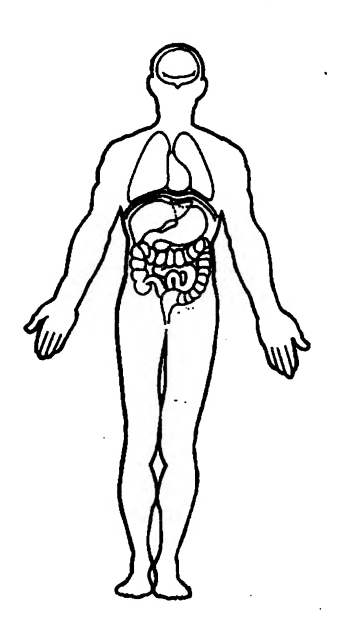
PCO,

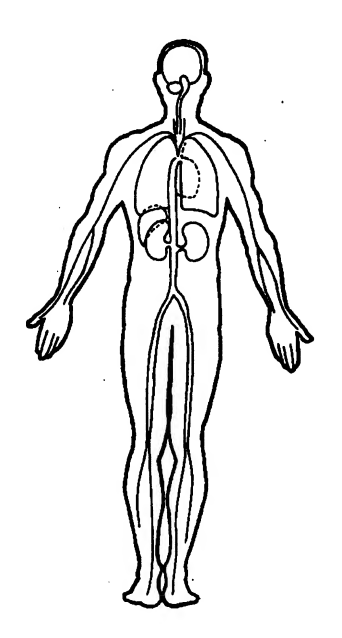
нсо, /



OFFICIAL INJURY DATA - INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)







National Highway Traffic Safety

CRASHPC PROGRAM SUMMARY

(Ali Measurements in Metric)

NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

dministration				CRASHWORTH	NESS DATA SYST
Identifying Title					
	DSI-94-AB-001		4 1		9 4
Primary Sampling Unit	Case NoStratum		Accident Event Sequence No.	Date (Month, day, year) o	of Run
CRASHPC Vehicle Id	entification				
Vehicle 1	1991	FORD		TAURUS LX	ø 1
Vehicle 2					
	Year	Mak	(0	Model	NASS Veh. No.
	GE	NERAL	INFORMAT	ION	7 3111 1101
	VEHICLE I			VEHICLE 2	
Size		3	Size	Tarmone L	. 1
Weight			Weight		1)
1383 + 86+	φ = 1 4 6	_9_ kg	vveigiit		1
	Cargo		Curb	Occupant(s) Cargo	kg
CDC	12 FZE	<u>w 3</u>	CDC		
PDOF (-180 to +180))	<u>5</u> •	PDOF (-1	80 to +180)	•
Stiffness		3	Stiffness		
		CENE IN	IEODBIATIO	DAL	
			IFORMATIC		
Rest and Impact Posi		Damage I	nformation (40 cc. 400 cc. 10 cc. 10 cc. 40 cc. 4	
'	/EHICLE 1			VEHICLE 2	
Rest	х	. m	Rest	X	. m
Position	Υ		Position	Y — —	. — : — '''
	PSI	0		PSI	
	***************************************		•		
mpact Position	х	m	Impact Position	х	· m
	Υ	m		Υ	· m
	PSI	°		PSI	·°
Slip Angle(-180 to +	180)			e (-180 to +180)	
		VEHICL	E MOTION		
Sustained Contact [l No [] Yes				
\	/EHICLE 1			VEHICLE 2	
Skidding (Rotation)	[] No	[] Yes	Skidding	(Rotation) [] N	la I IVar
Skidding Stop Be		[]Yes	100 to 10	ding Stop Before Rest [] N	· · · · · · · · · · · · · · · · · · ·
End of Rotation Position	x	. m	End o	of Rotation X	. m
Position	Υ	. m	Posit	ion Y	
	PSI	0		PSI	
Curved Path	[] No	[] Yes	Curved P	ath F 1 %	o [] Yes
Point on Path			0.0000000000000000000000000000000000000	on Path	·· 1 1 45
X	m Y	. m	X	on rath . m Y	. m
		200000000000000000000000000000000000000			
	[] None) CCW		Direction [] None [] C > 360° [] No [] Yes	W [] CCW

National Accident Sampling System-Crashworthiness Data System: CRASHPC Program Summary

FRICTION	NFORMATION	TRAJECTOR	RY INFORMATIO	N
Coefficient of Friction		Trajectory Data 1		
Rolling Resistance Option	·	H No, Go To Damage		
Holling Resistance Option	···	Vehicle 1 Steer Angle	ne	
Vehicle 1 Rolling Re	sistance	_		o
-	RF	IR	° RF	
	RR			
		Vehicle 2 Steer Angle	es	
Vehicle 2 Rolling Re	sistance		• RF	o
LF	RF	LR	° RR	0
LR	RR			
		Terrain Boundary [] No [] Yes	
		First Point		
		Xn	n Y	m
		Second Point		
		Xm	Υ	m
			nt of Friction	
		Secondary Coernoier	<u> </u>	
	DAMAGE IN	FORMATION		
VE	HICLE 1	V	EHICLE 2	
Damage Length	L <u>/ 5 5</u> cm	Damage Length	L	cm
Crush Depths	C ₁ <u>ø ø ø</u> cm	Crush Depths	C ₁	cm
Crash Dopuis		0.00 D0pt0		
1	C ₂ ds / 9 cm		C ₂	- C111
	C ₂ <u> </u>	•	C, C,	
	C ₃ <u>Ø 6 3</u> cm		C ₂ C ₃	cm
	С ₃ <u>ф 6 3</u> cm С ₄ <u>ф 6 5</u> cm	•	C ₃	cm
	C ₃	•	C ₃	cm
	С ₃ <u>ф 6 3</u> cm С ₄ <u>ф 6 5</u> cm	•	C ₃ C ₄	cm cm
Damage Offset	C ₃	Damage Offset	C ₃ C ₄	cm cm cm
Damage Offset	C ₃	Damage Offset	C ₃	cm cm cm
	C ₃	-	C ₃	cm cm cm
	C ₃	-	C ₃	cm cm cm
IF THIS COMMON IMP	C ₃	-	C ₃	cm cm cm cm
IF THIS COMMON IMP	C ₃	.E <i>NOT IN TRANSPORT,</i> FIL	C_3	cm cm cm cm
IF THIS COMMON IMP Model Year: Make:	C ₃	E NOT IN TRANSPORT, FIL	C_3	cm cm cm cm
IF THIS COMMON IMP Model Year: Make: Model:	C ₃	E NOT IN TRANSPORT, FIL	C_3	cm cm cm cm
IF THIS COMMON IMP Model Year: Make: Model: VIN:	C ₃	E NOT IN TRANSPORT, FIL The Weight, CDC, Scel for this vehicle should	C ₃	cm cm cm cm cm
IF THIS COMMON IMP Model Year: Make: Model: VIN:	C ₃	E NOT IN TRANSPORT, FIL The Weight, CDC, Scel for this vehicle should	C ₃	cm cm cm cm cm

DSI-94-AB-001

SUMMARY OF CRASHPC RESULTS (USING SPINOUT)

CRASH3 RECONSTRUCTION

SPEED CHANGE		TOTAL(KPH)	LONG.(KPH)	LAT.(KPH)	ANG.(DEG)
(DAMAGE)	VEH #1	39.8	-39.6	3.5	-5.0
	VEH #2	.0	.0	.0	.0

ENERGY DISSIPATED BY DAMAGE VEH#1: 97083.3 JOULES VEH#2: .0 JOULES

```
SUMMARY OF DAMAGE DATA
                           (* INDICATES DEFAULT VALUE)
        VEHICLE # 1
                                  VEHICLE # 2
TYPE-----CATEGORY 3
                                TYPE----CATEGORY 11
STIFFNESS---CATEGORY 3
                                STIFFNESS---CATEGORY 0
                                WEIGHT---- 453600.0 KGS
WEIGHT----- 1469.2 KGS
CDC-----12FZEW3
                                CDC-----BARRIER
L----- 154.9 CM.
                                L-----
                                             .0 CM.
                                C1-----
C1-----
                                             .0 CM.
          .O CM.
C2----- 18.5 CM.
                                            .0 CM.
                                C2----
C3----- 63.2 CM.
                                C3-----
                                            .0 CM.
C4----- 65.0 CM.
                                C4-----
                                             .0 CM.
C5----- 39.4 CM.
                                C5-----
                                            .0 CM.
                                C6-----
C6----- 11.4 CM.
                                            .0 CM.
D----- 15.5 CM.
                                D-----
                                            .0 CM.
RHO----
          1.00
                   *
                                RHO----- 1.00
ANG-----
          -5.0 DEG.
                                ANG-----
                                            .0 DEG. *
D'-----
                                D'-----
                                            .0 CM.
           22.7 CM.
```

DIMENSIONS AND INERTIAL PROPERTIES

A1	=	130.3 CM.	A2	= 127.0	CM.
81	=	141.0 CM.	B2	= 127.0	CM.
TR1	=	149.6 CM.	TR2	= 127.0	CM.
I1	=	316272.3 NEWT-SEC**2-CM	12	=*****	***** NEWT-SEC**2-CM
M1	=	14.748 NEWT-SEC**2/CM	M2	=4553.302	NEWT-SEC**2/CM
XF1	=	228.1 CM.	XF2	= 127.0	CM.
XR1	=	-270.3 CM.	XR2	= -127.0	CM.
YS1	=	92.2 CM.	YS2	= 127.0	CM.

DSI-94-AB-001

SUMMARY OF CRASHPC RESULTS (USING SPINOUT)

CRASH3 RECONSTRUCTION

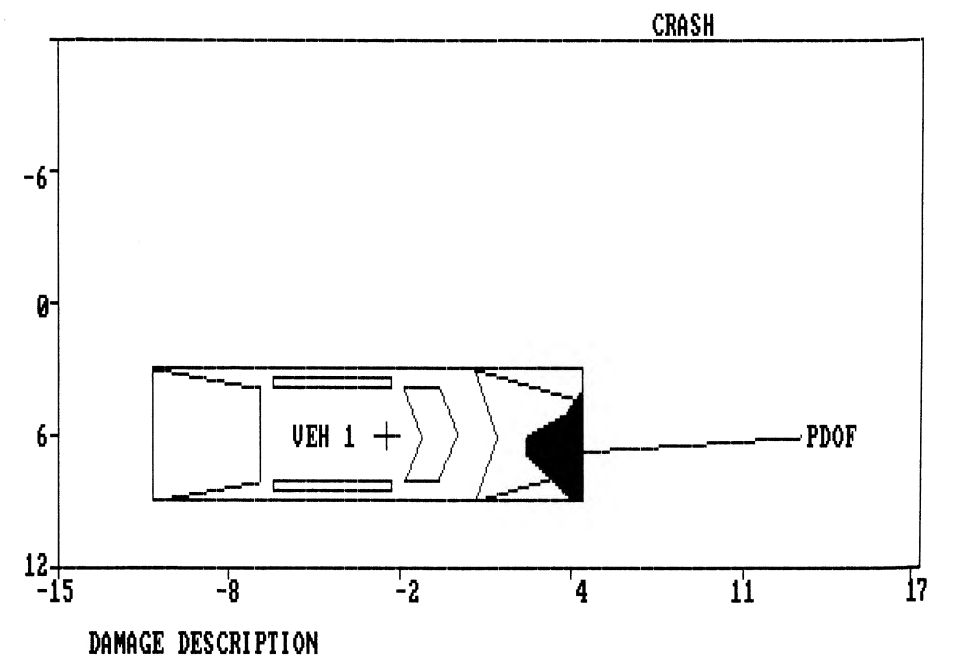
SPEED CHANGE		TOTAL(MPH)	LONG.(MPH)	LAT.(MPH)	ANG.(DEG)
(DAMAGE)	VEH #1	24.7	-24.6	2.2	-5.0
	VEH \$2	.0	.0	. 0	. 0

ENERGY DISSIPATED BY DAMAGE VEH#1: 71595.4 FT-LB VEH#2: .O FT-LB

```
(* INDICATES DEFAULT VALUE)
SUMMARY OF DAMAGE DATA
                                    VEHICLE # 2
         VEHICLE # 1
TYPE-----CATEGORY 3
                                  TYPE-----CATEGORY 11
STIFFNESS---CATEGORY 3
                                 STIFFNESS---CATEGORY 0
                                 WEIGHT-----1000000.0 LBS. *
WEIGHT---- 3239.0 LBS.
CDC-----12FZEW3
                                 CDC-----BARRIER
L-----
            61.0 IN.
                                 L-----
                                               .0 IN.
C1-----
            .0 IN.
                                 C1-----
                                              .O IN.
C2----
                                  C2-----
                                               .0 IN.
          7.3 IN.
C3-----
          24.9 IN.
                                 C3-----
                                               .0 IN.
                                 C4-----
C4-----
          25.6 IN.
                                               .0 IN.
C5-----
                                 C5-----
          15.5 IN.
                                               .O IN.
                                 C6-----
C6-----
           4.5 IN.
                                               .0 IN.
D-----
            6.1
                                 D-----
                                               .0
RHO----
           1.00
                                 RH0----
                                              1.00
                                 ANG-----
ANG-----
            -5.0 DEG.
                                              .0 DEG. *
D'----
                                 D'----
            8.9 IN.
                                               .0 IN.
```

DIMENSIONS AND INERTIAL PROPERTIES

A1	=	51.3	IN.	A2	=	50.0	IN.
B1	=	55.5	IN.	82	Ξ	50.0	IN.
TR1	=	58.9	IN.	TR2	=	50.0	IN.
I1	=	27993.9	LB-SEC**2-IN	12	=2600	104000.0	LB-SEC**2-IN
M1	=	8.422	LB-SEC**2/IN	H2	=2600	104	LB-SEC**2/IN
XF1	=	89.8	IN.	XF2	=	50.0	IN.
XR1	=	-106.4	IN.	XR2	= -	-50.0	IN.
YS1	=	36.3	IN.	YS2	=	50.0	IN.



AIRBAG VEHICLE INSPECTION

ACCIDENT SUMMARY

1.	Accident Date: พार्ल्स, 1994		10.	Date Vehicle Inspected:	
2.	Police Investigated (1) Yes (2) No (3) Unknown Agency:	I	11.	Reason Vehicle Not Inspected (0) Not Required (1) Inspection Completed (2) Cannot be Located (3) Repaired or Destroyed (5) Refusal or Impounded (7) Other:	
	County:				
3.	General Locality (1) Freeway, Limited Access (2) Urban (City) (3) Urban-Rural (mixed) (4) Rural, Fields	2	12.	Impact Data Obtained (0) No Data Obtained (1) CDC Only (2) Crush Profile Only (3) Trajectory Data Only	4
4.	Configuration (First Harm) (0) Struck Object or Ped (1) Rear-End (2) Head-On (3) Rear-to-Rear	Ø		(4) CDC and Crush Profile(5) CDC and Trajectory(6) Crush and Trajectory(7) CDC, Crush, and Trajectory	
	 (4) Angle (5) Sideswipe-Same Direction (6) Sideswipe-Opposite Dir. (7) Noncollision (8) Nonimpact Deployment (9) Unknown 		13.	Basis of Delta-V (0) Not Computed (Unknown why) (1) CRASH - Damage Only (2) CRASH - Damage + Traj (3) OLDMISS (4) POLES (5) Unknown Basis	1
5.	Fire Involved (0) None (1) Airbag Vehicle (2) Other Vehicle	Φ	******	(6) One Vehicle Beyond Scope (7) Collision Beyond Scope (8) Insufficient Data	
	(3) Both Vehicles(9) Unknown		VEHI	CLE HISTORY	
6.	Vehicles Involved	1	14.	Prior Impacts for AB Vehicle? (1) Yes (2) No (9) Unknown	2
7.	Persons Involved		15.	Has Any Prior Maintenance or Service Been Performed on System	2
8.	Injured Persons			(1) Yes (2) No (9) Unknown	
9.	Maximum AIS in Accident	3		Describe:	

AIRBAG VEHICLE Fleet: NONE VIN: IFACPS345MAxxxxx Mileage: 149,185 km (67,846 mi) SYSTEM READINESS LAMP 16. Pre-Impact Lamp Condition 9 (1) Functioning/Proved Out (2) Inoperative (9) Unknown 17. Driver's Report of Pre-Impact Flashing (00) No Flashing Reported (01) Continuous Flashing (02)Number of Flashes: (11)(12) Constant Light (19) Flashing, Unknown Number (88) Not Applicable, System Removed (99) Unknown 18. Period of Pre-Impact Flashing (0) No Flashing (1) Same Day as Impact (2) Prior Day (3) Prior Two Days (4) Prior Week (5) Prior Month (6) Over One Month (9) Unknown 19. Post-Impact Lamp Condition 2 (1) Functioning/Proved Out (2) Inoperative (9) Unknown 20. Post-Impact Flashing ØØ (00) No Flashing Reported (01) Continuous Flashing (02)Number of Flashes: ____ (11)(12) Constant Light

(19) Flashing, Unknown Number

(99) Unknown

(88) Not Applicable, System Removed

21. Airbag Vehicle First Harmful Event 32 (01) Fire or explosion (02) Immersion (03) Gas Inhalation (04) Fell from vehicle (05) Injured in vehicle (06) Other noncollision (specify): (07) Overturn (08) Jackknife **COLLISION WITH:** (09) Pedestrian (10) Pedalcyclist (11) Railway train (12) Animal (13) Motor vehicle in transport (same roadway) (14) Motor vehicle in transport (other roadway) (15) Parked motor vehicle (16) Other type nonmotorist (specify): (17) Thrown or falling object (18) Boulder COLLISION WITH FIXED OBJECT (20) Building (21) Impact attenuator/crash cushion (22) Bridge pier or abutment (23) Bridge parapet end (24) Bridge rail (25) Guardrail (26) Concrete traffic barrier (27) Median barrier (28) Other longitudinal barrier (specify): (29) Highway/traffic sign post (30) Overhead sign support (31) Luminaire/light support (32) Utility pole (33) Other post, pole, or support (34) Culvert (35) Curb (36) Ditch (37) Embankment-earth (38) Embankment-rock, stone, or concrete (39) Fence (40) Wall (41) Fire hydrant (42) Shrubbery (43) Tree (44) Other fixed object (specify):

(45) Pavement surface irregularity

(99) Unknown

AIRBAG VEHICLE IMPACT SUMMARY

22.	Vehicle Role (0) Noncollision (1) Striking unit		30.	Left	2
	(2) Struck unit (3) Both striking and struck (9) Unknown		31.	Right (1) Normal	3
23.	Manner of Leaving Scene (1) Driven (2) Towed-due to damage (3) Towed-not for damage (4) Towed-details unknown (5) Abandoned (9) Unknown	2	FIRST	 (2) Extended (3) Partial Compression (4) Complete Compression (5) Not Applicable (9) Unknown AIRBAG VEHICLE IMPACT:	
24.	Number of Impact Events (8) 8 or more (9) Unknown		32.	Configuration (0) Struck Object or Ped (1) Rear-End (2) Head-On (3) Rear-to-Rear	ø
25.	Rollover (0) No rollover (1) First event (2) Subsequent event (3) Yes, Unknown event (9) Unknown	ø		 (4) Angle (5) Sideswipe-Same Direction (6) Sideswipe-Opposite Dir. (7) Noncollision (8) Nonimpact Deployment (9) Unknown 	
26.	Override/Underride (0) No override/underride	ø	33.	CDC: 12 F 2 E W 3	
	(1) Override - 1st CDC(2) Override - Other CDC		34.	Object Contacted: 45.7cm (18.0") HTIL	<i>1</i> 74 <u>-</u>
	(3) Underride - 1st CDC(4) Underride - Other CDC		PRIMA	ARY/DEPLOYMENT IMPACT:	
	(9) Unknown		35.	Event Number	
	G VEHICLE DAMAGE S: (1) Yes, damaged (2) No damage (9) Unknown		36.	Total Delta-V (25mpm)	40 KP
27.	Left Front Fender Damage		37.	Longitudinal Delta-V (-25 mph)	-40 K
28.	Right Front Fender Damage		38.	Configuration See 32 above for codes	ø
			39.	CDC: 12Fzew3	
29.	Center Top of Grille Damage	1	40.	Object Contacted: 45.7cm(18.60) UT	ILITY OLE

FRONT BUMPER E.A. STATUS

AIRBAG SYSTEM DAMAGE

CODES: (1) Yes, Damaged

- (2) No, Intact
- (3) Not Applicable
- (9) Unknown
- 41. Airbag Module
- 42. Left Front Sensor
- 43. Center Front Sensor
- 44. Right Front Sensor
- 45. Rear Cowl Sensor
- 46. Diagnostic Module
- 47. Wiring
- 48. Knee Diverter
- 49. Indication of disconnected or loose electrical connectors
- 50. Condition of Deployed Bag
 - (1) Bag intact
 - (2) Split or torn
 - (3) Cut by object in impact
 - (4) Cut after accident
 - (5) Other
 - (8) NA (not deployed)
 - (9) Unknown

DESCRIBE SYSTEM AND BAG DAMAGE:

NOTE DAMAGE AND CONTACT MARKS ON AIRBAG DIAGRAMS BELOW: NONE OBSERVED

FRONT

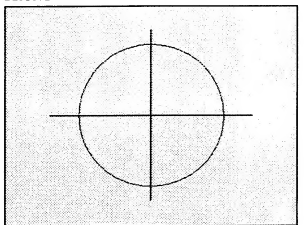
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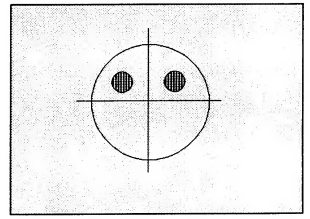
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BACK



OCCUPANTS OF AIDDAC CAD			MAXIMUM AIS BY BODY REGION			
occu	PANTS OF AIRBAG CAR		REGION	MAX AIS	CONTACT	
5 1	Number of Occurrence in Vehicle	200000000	Head/Neck/Face	<u> </u>	<u>45</u>	
51.	Number of Occupants in Vehicle		Chest			
50	Number of Injured Decrease	########	Abdomen			
52.	Number of Injured Persons		Legs/Hips	3	<u>\$9</u>	
53.	Maximum AIS in Airbag Vehicle	20000000	Other (Arms)		<u> 44</u>	
<i>33</i> .	(0) No Injury (1-6) AIS Severity	3	Driver Maximum	_3_	49	
	(7) Injured, unknown severity(9) Unknown		EJECTION -	NONE		
DRIVE	ER		Extent:	NIA		
	Age: 50		Portal:	N/A		
	Sex: FEMALE					
54.	Number of Driver Injuries	9	OTHER VEHIC	CLE: FIXED OF	BJECT-UTILITY POLE	
	C. C. C. D. J. L. J. C. D. J.	(mmm)	Maximum AIS			
55.	Source of Best Injury Data (0) Not injured (1) Autopsy	2	Prime/Deploy In Event Number	mpact w AB Vehi	icle	
	(2) Hospital Medical Records (3) Emergency Room only		CDC:			
	(4) Private physician, clinic(5) Lay Coroner Report(6) EMS Personnel		Total Delta V			
	(7) Interviewee (8) Police		Make:			
	(9) Unknown		Model	Year:		
			Model:	:		
			Body 7	Type:		

NOTES:

AIRBAG SUPPLEMENT	6
DRIVER BELT USAGE: (1) Used (2) Not Used (9) Unknown Evidence:	2_
DRIVER POSTURE: Any comments Recorded (1) Yes, (2) No	
Describe driver's posture and position on seat including specific comments on head, torso, buttocks, legs, Also note hand and arm position. Did driver brace before crash? Describe: DRIVER WAS SITTIME IN NOAMAL, UPRIONIT SEATED POSITION WITH HER HANDS ON THE STEERING WHEEL RIM AT THE AND 2'. 44 O'CLOCK POSITIONS, AT IMPACT SHE LOCKED HER RAM JOINTS AND PRACE WEEN'S THERING WHEEL RIM. SHE ALSO BRACED HER LEFT FOOT ON THE ROOR TO EPAN AND HER RIGIO ON THE BRAKE PENAL.	υ μ 1φ:φφ με
DRIVER FOREIGN OBJECTS: Comments Recorded (1) Yes, (2) No	_2_
Was driver wearing contact lenses or eyeglasses? Or holding any foreign object at the time of the impact on lap, pipe, food, bottle, cigarette, etc.)? Did any lenses, objects, or jewelery play any role?:	(packages
DRIVER COMMENTS: Comments Recorded (1) Yes, (2) No	2
Was the driver aware that the vehicle was equipped with a supplemental restraint system? Did driver comments on smoke, noise, etc.? Did the driver comment on the airbag as a restraint system? Describe DRIVER DIO NOT RELACE EVENTS IMMEDIATELY A PTER THE COLLIERS.	
PASSENGER-AIRBAG CONTACT: (1) Yes, (2) No, (9) Unknown	2
Describe:	

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O I	INT-RT	_			25	INTERSECTION	IG ROAD N	AME or La	g Mile Refe	rence Manual d	escription.	<u> </u>	26			27		8 S-W 9		PES Dir.	E
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